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OREGON BULB FARMS

Gresham, Oregon

LILIES

DAFFODILS

IRIS

Wholesale Only

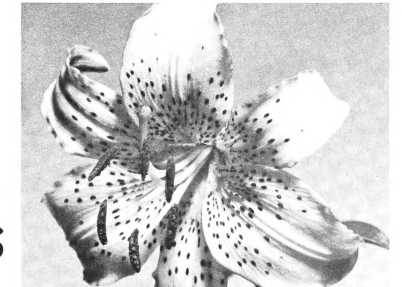


dealers'
prices

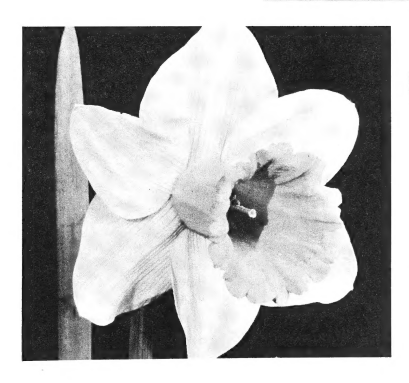
OREGON BULB FARMS

GRESHAM, OREGON

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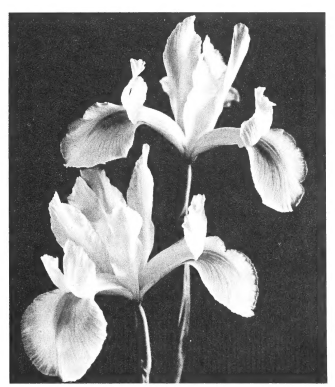


LILIES



IRIS

DAFFODILS



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Lectures—Illustrated with 35mM Kodachrome color slides are available from the North American Lily Society for a nominal fee. Write to Mrs. Helen Carroll Harris, 34 North Street, Quincy, Massachusetts.

Our farms are located near Dodge Park, a municipal picnic ground on the Sandy River, 23 miles east of Portland. They are open to visitors every day of the week, including Sundays. Driving from Portland, the best road is to cross Ross Island Bridge, go straight east on Powell Boulevard through Gresham and follow the signs to Dodge Park.

OREGON BULB FARMS Gresham, Oregon

REPORT TO OUR CUSTOMERS

While we are still shipping late lily orders from our 1950 stock in storage, we find ourselves already in the midst of full-scale preparations for the next year. Customers are writing in for prices and descriptions of our varieties, information needed for the completion of their own catalogs or plans. Most of this data can be summed up in our annual price and descriptive list and for this reason I decided to advance the date of its publication. With the 1950 flowering season still fresh in mind it also is a good opportunity for a final check on our descriptions.

At first it was my idea to write an entirely new catalog, containing full descriptions of all new introductions. Unfortunately, a late spring frost damaged some of the flowers so that it was difficult to obtain good color records. The job is well in hand, however, and by the fall of 1951 I should be able to report its completion. Introductions for 1951 then will be few and none of them is of startling importance. We have many beautiful novelties coming along and the additional year of growth will benefit both ourselves and our customers.

Busy as I am these days, getting ready for my Eastern trip and preparing this book, it is with a sense of relief that I turn to writing this introduction. Nothing is more pleasant, at the end of a busy year, than to sit back for a moment and count one's blessings. Generally speaking, the year just past was a good one for us. The bulbs made a good growth and the demand for everything we produced exceeded all our expectations. We sold out early in the season, thus disappointing many good customers. The same condition will again prevail next year for the demand for quality stock is on the increase. The new lilies, such as the CASCADE Madonna lilies and the OLYMPIC HYBRIDS, were so popular that only the original early orders could be filled. While we have planted back more than ever before, we feel certain that the supply will again be inadequate.

The steady support of our good friends in the trade is most gratifying to me. We shall endeavor to continue to merit this confidence. All our thought and the efforts of my entire organization are directed towards the production of still finer bulbs, to give better service and to perfect each detail of our operations. The many articles on daffodils, lilies and iris that have appeared in the magazines and daily papers have been an immense help to us and to the gardening public. The intelligent pro-

motion of fine horticultural products is of the greatest importance to our entire industry. Not only I, but all bulbgrowers are deeply grateful to the editors. For next year again some very important publicity is scheduled. Magazines with circulation figures that run into the millions are planning special lily articles. Others are contemplating special promotion of daffodils or iris.

Finding ourselves cramped for space in the Gresham area, large as it is, we have moved part of our stocks to our new farms in New Era. Experiments and check plots planted there already indicate that we can expect definite advantages from that change. This new culture brings our acreage up to very close to two hundred actually planted to bulbs. This is, without any doubt, the limit of our expansion program. We fully intend to seek further growth of our company in a better variety selection and in the introduction of new hybrids, rather than in raising larger quantities.

To our friends and customers and to their friends I extend a hearty invitation to visit us during the flowering season. Our daffodils are at their best early in April, the iris in May and the lilies flower from late May to October. Our farms are close to Portland with all its scenic beauty. We are halfway between Portland and Mount Hood with its famed Timberline Lodge, as pleasant and interesting a hotel as you will find any where in the United States. By all means plan to visit us next year.

In conclusion, I should like to take this opportunity to express my deeply felt gratitude to all of you who have made it possible for us to build this business to its present size. We could not have raised our new hybrid lilies or our new daffodils and iris without your support. Since we are exclusively wholesale, and shall always remain so, we can only function through you. It is most gratifying to find how well the trade has performed this service. We know it entails hard work and often small profits. It is thus that horticulture advances and everyone of you are playing an important role in that worthwhile effort. For that too I am grateful.

Gresham, Oregon

January, 1951

JAN DE GRAAFY, President

1951 DEALERS' PRICES — DAFFODILS

All prices are per 1000, unless otherwise specified, f.o.b. Gresham, Oregon. All bulbs offered are from our own, disease-free, selected stocks, guaranteed true to name. See pages 13-32 for full descriptions.

MINIATURE DAFFODILS—DIVISION 10

N. bulbocodium conspicuus (yellow hoop petticoat) \$ 40.0	0
N. bulbocodium citrinus, lemon	0
N. canaliculatus (miniature Poetaz)	0
N. cyclamineus (cyclamen flowered)None to Offe	e r
N. jonquilla simplex (true, single	
sweet-scented French jonquil)	0

N. jonquilla flore pleno (double French jonquil	\$ 50.00
N. juncifolius (miniature jonquil)	
N. minimus (smallest daffodil)	to Offer
N. triandrus albus (Angel's Tears)	200.00
N. triandrus calathinus (larger than albus,	
verv rare)	300.00

TRUMPET DAFFODILS—DIVISION 1

YELLOW TRUMPET DAFFODILS	5—1a	DN 2
	DN 1	& RD
Aerolite, E.	\$ 60.00	\$ 48.00
Alaska, M	80.00	60.00
Alasnam, E	80.00	60.00
Ben Hur, M.	100.00	80.00
Dawson City, L	80.00	64.00
Diotima, E	300.00	240.00
February Gold, E E	75.00	60.00
Golden Harvest, E	110.00	90.00
Hector Treub	70.00	50.00
King Alfred, M	70.00	50.00
King Alfred, Jumbo	90.00	
Statendam, L	300.00	240.00
Successor	60.00	50.00
Unsurpassable	160.00	120.00
Winter Gold, E	60.00	50.00
Yellow Cloud, M	60.00	50.00

BICOLOR DAFFODILS-1b

Jefta, E	\$120.00	\$100.00
Lovenest, M	140.00	110.00
Queen of Bicolors		120.00
Seraphine		320.00
Spring Glory, M	100.00	80.00
Victoria, L.		80.00

WHITE TRUMPET DAFFODILS-1c

Ada Finch, E E	\$500.00	\$400.00
Beersheba, M	360.00	280.00
China Clay	600.00	480.00
Eskimo, M	400.00	320.00
la Vestale, E	100.00	80.00
Mrs. E. H. Krelage, M.	120.00	100.00
Mrs. R. O. Backhouse, L	200.00	160.00
President Carnot, E	120.00	100.00
Roxane, M	160.00	120.00

LARGE-CUPPED DAFFODILS—DIVISION 2

	DN 1	DN 2 & RD
Adler, M	\$100.00	\$ 80.00
Asmode	120.00	100.00
Bernardino, M	60.00	48.00
Carbineer	750.00	600.00
Carlton, M	70.00	50.00
Croesus, M	60.00	48.00
Daisy Schaffer, E	200.00	160.00
Damson, E	60.00	48.00
Delaware, M	80.00	64.00
Dick Wellband, L	80.00	64.00
E. H. Wilson, M.	80.00	64.00
Fortune, E	120.00	96.00
Francisca Drake, M	60.00	48.00
Gertie Millar, M	80.00	64.00
Goldona	200.00	160.00
Golden Pedestal, E	90.00	72.00
Hades, M	160.00	130.00
Havelock, M	70.00	56.00
Helios, E	60.00	48.00
John Evelyn, M	110.00	90.00
Nova Scotia, M	80.00	64.00
Orange Glow, M	80.00	60.00
Pirate's Gold, E	300.00	240.00
Quicksilver, M	200.00	160.00
Red Bird, L	800.00	640.00
Red Shadow, L	100.00	80.00
Rewa	500.00	400.00
St. Egwin, M	300.00	240.00
Scarlet Leader, L	400.00	320.00
Silver Star, E	80.00	64.00
Tunis, E	60.00 110.00	48.00 85.00
Veronica, L (pink)	200.00	160.00
Walter Hampden, L	100.00	80.00
Whiteley Gem, E	80.00	64.00
	00.00	0 1,00

	DN 2	Beryl, E \$ 80.0	00 8 6	54.00
DN 1	& RD	February Gold, EE		50.00
Alcida, M \$ 60.0	0 \$ 50.00	•		3.00
Bath's Flame, E 60.0	0 48.00	JONQUILLA HYBRIDS—DIVISION	7	
Diana Kasner, E 60.0		Campernelle single, E \$ 50.0		0.00
Eclair, L	0 160.00	Campernelle double, E		18.00
Firetail, M 120.0		Golden Perfection, M	-	6.00 66.00
Hera, M 60.0				
Lady Diana Manners 100.0		Golden Sceptre, M		18.00
Lady Kesteven, L 200.0	0 160.00	Jonquilla simplex, LL (single)	_	10.0
Magic Fire 160.0	0 120.00	Jonquilla fl. pl., LL (double)		0.00
Mayflower 70.0		Lanarth, M	00 4	18.00
Mrs. Barclay, M 70.0		Orange Queen, E	00 6	54.00
Mystic, L	0 120.00	Trevithian, M	00 4	18.00
Nette O'Melveny, E 60.0				
Queen of the North, E		POETAZ DAFFODILS—DIVISION 8		
Roman Star 500.0		Cheerfulness L \$ 50.0	nn e 4	10.0
Rose Marie, L	0 100.00	Geranium, L		56.0
Sunstar	0 110.00			
DOUBLE DAFFODILS—DIVISION 4		Glorious, E		18.0
		Klondyke, M 55.0		14.00
Albus plenus odoratus, LL\$ 60.0		Laurens Koster, E 50.0	-	10.0
Campernelle double, E		L'Innocence	-	6.0
Cheerfulness, L		Orange Cup		6.0
Daphne 120.0	0 100.00	St. Agnes, L. 70.0		6.0
Indian Chief, M 70.0	0 56.00	Winter Pride, E 70.0	00 5	56.0
Irene Copeland, E 200.0	0 160.00	DOTTOLIC DATE OF THE OWN		
Mary Copeland, L 240.0	0 200.00	POETICUS DAFFODILS—DIVISION	9	
Moulin Rouge, M 120.0	0 100.00	Actaea, E	00 \$ 5	56.0
Royal Sovereign, M 140.0	0 110.00	Dulcimer, L. 60.0		18.0
Snowsprite (White) L 80.0	0 64.00	Glory of Lisse, M	00 4	14.0
Texas, E	0 160.00	Recurvus, LL	00 4	14.0
The Pearl, E 70.0	-	110041740, 22		
Twink, E	64.00	Key:		
TRIANDRUS HYBRIDS—DIVISION	5	EE—Extra Early.		
Moonshine, M\$100.0		E —Early.		
Shot Silk, M	0 128.00	M —Medium.		
Silver Chimes, L. 200.0	0 160.00	L —Late.		
Thalia, E	0 110.00	LL-Extra Late.		

MIXTURES FOR NATURALIZING:

Seedling Mixture	70.00	\$ 56.00
Novelty Mixture	60.00	48.00
Standard Mixture	50.00	40.00

Mixtures contain all types and are well assorted in early and late varieties. The seedling mixture is actually made up out of new types grown from seed and we recommend it strongly.

"Garden of Hybrid Daffodils" —

A box containing a magnificent mixture of our seedling daffodils, the cream of our immense stock of hand-pollinated hybrids, in all types and colors. Twelve top quality bulbs. Offered in cases of 24 boxes at \$0.60 per box. Box printed in five colors—new design.

LEUCOJUM

(Snowflakes)—Vernum, good flowering size	\$ 80.00
Gravetye Giant, a distinctive novelty with extra large flowers and strong foliage. Plant in shady situation and allow to become established	100.00

1951 DEALER'S PRICES — LILIES

All prices are per 1000, unless otherwise specified, f.o.b. Gresham, Oregon. All bulbs offered are from our own, disease-free, selected stocks, guaranteed true to name. See pages 33-45 for full descriptions.

NAME SIZ	ZE: 3-4"	4-5"	5-6"	6-7"	7–8″	8-9"	9–10"
amabile		180.00	220.00				
amabile luteum		360.00	440.00				
auratum platyphyllum		******		500.00	600.00	750.00	
auratum (mixed types)				450.00	550.00	700.00	
AURELIAN HYBRIDS—Sunburst®		*******		6-8"	1.50 ea		
Golden Clarion®				6-8"	5.00 ea		
Heart's Desire®		******		6–8″	1.50 ea		
BELLINGHAM HYBRIDS		•••••	150.00	200.00			
candidum "CASCADE STRAIN"				200.00	250.00	300.00	
candidum "WHITE ELF"		*******	*******	1.25 ea			
centifolium (see Olympic Hybrids)							
cernuum		400.00					
concolor		200.00	3.60.00	200.00			
Davidi "MAXWILL"			160.00	200.00			
®Fiesta Hybrids		250.00	300.00				
FIESTA HYBRIDS "Dr. Abel"			.50 ea				
formosanum, tall, late, St. Louis strain.		120.00	140.00				
®GOLDEN CHALICE HYBRIDS (L. umbella		4–6″	400.00		250.00	0.104	400.00
GREEN MOUNTAIN HYBRIDS (L. leucanth	,	*******	******	6-8"	250.00	8–10"	400.00
Henryi			******	6–8″	200.00	8–10″	300.00
Hollywood Hybrids—Mixed Joan Evans		500.00 .70 ea					
Roseanna McCoy		2.00 ea					
longiflorum Croft		2.00 04		160.00	250.00	320.00	
Estate		*******		150.00	240.00	300.00	
Lillian Cummings		240.00	300.00				
martagon album	•••••	••••••	400.00	500.00			
Mid-Century Hybrids							
Mixed Colors		4–6″	.40 ea	6–8′′	.50 ea		
All named varieties, 4-6 size							

Outward Facing Varieties

	Each
Apache	
Fireflame	.80
Goldrush	1.20
Harlequin	1.25
Parade	1.25
Serenade	.65
Tango	
Tangelo	1.20
Vagabond	1.00
Valencia	.60

Upright Flowering Varieties

	Each
Bolero	\$1.50
Bonanza	.65
Campfire	.75
Enchantment (U.S. Pat.)	.50
Harmony	.65
Pagoda	.60

NAME SIZE:	3-4"	4-5"	5-6"	6-7"	7-8"	8-9′′	9–10"
nepalense	. 2.00 ea						
OLYMPIC HYBRIDS (L. centifolium)		*****	*******	100.00	150.00	200.00	250.00
"Pink"		*****		6-8"	2.00 ea		
"White"		******		6-8"	3.00 ea		
"Select" pardalinum giganteum "Sunset"		*	150.00	6–8″ 200.00	.60 ea		
pumilum (tenuifolium)	75.00	100.00					
pumilum (tenuifolium) "Golden Gleam"	100.00	125.00					
Rainbow Hybrids—Mixed		200.00	250.00				
Flamingo		4-6"	.40 ea	6–8′′	.60 ea		
Mandarin		46′′	.80 ea				
Radiance		4-6′′	2.00 ea				
Tangerine		46''	2.00 ea				
regale				60.00	80.00	100.00	
Sargentiae		*******	300.00	400.00			
Sargentiae Hybrids		******	400.00	500.00			
Shuksan		*****	150.00	200.00			
speciosum album			800.00	1000.00			
speciosum magnificum				300.00	360.00	420.00	
speciosum rubrum "Red Champion"				400.00	480.00	600.00	
Talisman		4-6"	200.00	6–8′′	250.00		
tigrinum splendens		150.00	200.00				
tigrinum fl. pl.		200.00	250.00				

® Registered Trademark—This designation should be used by all our customers since it will protect them, as much as us, against unfair competition of untrue stock. Our Lily Hybrids ® are constantly re-selected and the 1951 offering is far superior to that of previous years.

GARDEN OF LILIES



"Garden of Lilies"—Will contain five varieties, two bulbs of each. The bulbs will be wrapped in our special vegetable parchment squares, which will show variety name and description as well as cultural directions. Two each of L. centifolium "Olympic Hybrids", L. "Bellingham Hybrids", L. pardalinum giganteum "Sunset", L. umbellatum "New Hybrids", and two bulbs from any one of the following: L. formosanum, L. Maxwill, L. amabile or L. longiflorum will be used, our choice. This collection will be packed in cases of 24 boxes and is offered for the special price of \$1.75 per collection.

1951 DEALERS' PRICES — IRIS

All prices are per 1000, unless otherwise specified, f.o.b. Gresham, Oregon. All bulbs offered are from our own, disease-free, selected stocks, guaranteed true to name.

IRIS — See page 47 for descriptions

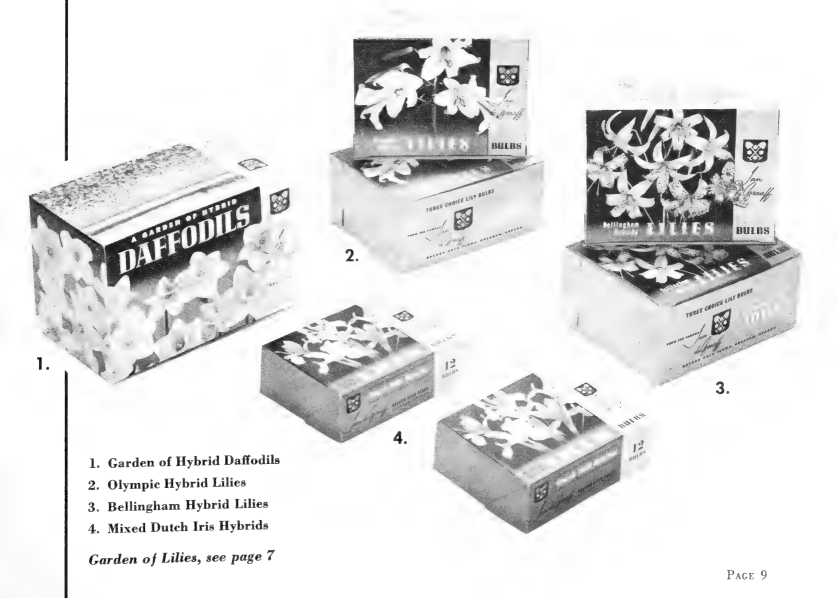
IRIS—Standard Varieties						
All prices per 1000Size 5	5/6 cM	6/7 cM	7/8 cM	8/9 cM	9/10 cM	$10/11~\mathrm{cM}$
TINGITANA HYBRID, Wedgwood	******	******	\$16.00	\$20.00	\$40.00	\$50.00
DUTCH HYBRIDS,						
Blue Horizon, light blue	*********	15.00	25.00	36.00		
DAVID HARING, white	*******	18.00	30.00	44.00		
Edward Salbach, purple	120.00	200.00				
GERRIT VAN HEES, sky-blue	********	25.00	40.00	50.00		
GOLDEN LION, yellow, ruffled	150.00	240.00				
GOLDEN HARVEST, yellow		24.00	38.00	50.00		
Imperator, blue		15.00	25.00	36.00	50.00	
NATIONAL VELVET, purple	40.00	50.00	60.00			
PANAMINT, white and yellow		40.00	50.00	65.00		
ROYAL PURPLE, deepest purple	120.00	200.00				
SUTTER'S GOLD, golden yellow		40.00	50.00	65.00		
THERESE SCHWARTZE, lilac and white	******	40.00	60.00	80.00		
VAN VLIET, light blue		15.00	25.00	36.00		
VIOLET QUEEN, mauve-violet		25.00	40.00	50.00		
WHITE EXCELSIOR, pure white	******	30.00	40.00	50.00		
WHITE SUPERIOR, pure white		38.00	50.00	65.00		
WHITE PERFECTION, pure white		60.00	80.00	100.00		
YELLOW QUEEN, yellow	15.00	25.00	40.00			
BEST MIXTURE, all colors	********	15.00	25.00	36.00		

Iris Box—packaged, twelve top quality iris bulbs in our beautifully designed, full-color printed box. In cases of 60 boxes offered at 25 cents per box.

BULBS IN BOXES

- 1. "Garden of Hybrid Daffodils"—A box containing a magnificent mixture of our seedling daffodils, the cream of our immense stock of hand-pollinated hybrids, in all types and colors. Twelve top quality bulbs. Offered in cases of 24 boxes at \$0.60 per box. Box printed in five colors—new design.
- 2. "Olympic Hybrid Lilies"—Three seven inch bulbs of this magnificent new strain of hybrid lilies. Packed in a specially designed box, printed in five colors. Packed in cases of 36 boxes and priced at \$0.60 per box.
- 3. "Bellingham Hybrid Lilies"—Three top-sized bulbs of this magnificent hybrid strain of American lilies, all of them vigorous, hardy and easy to grow. Ideal for cut flowers. Packed in a specially designed box printed in five colors, in cases of 36 boxes priced at \$0.60 per box.

- 4. "Mixed Dutch Iris"—Twelve top quality iris bulbs in a beautifully designed and printed box with full color reproduction of the flowers—in cases of 60 boxes offered at \$0.25 per box.
- 5. "Garden of Lilies"—Will contain five varieties, two bulbs of each. The bulbs will be wrapped in our special vegetable parchment squares, which will show variety name and description as well as cultural directions. Two each of L. centifolium "Olympic Hybrids", L. "Bellingham Hybrids", L. pardalinum giganteum "Sunset", L. umbellatum "New Hybrids", and two bulbs from any one of the following: L. formosanum, L. Maxwill, L. amabile or L. longiflorum will be used, our choice. This collection will be packed in cases of 24 boxes and is offered for the special price of \$1.75 per collection.



TERMS AND CONDITIONS

Not less than ten bulbs of any variety will be supplied at the prices quoted in this list and no wholesale orders will be accepted from parties not actually engaged in the seed and nursery trade.

Boxed collections are packed in cases as listed and no broken cases can be supplied.

While we seldom fail to complete accepted orders, we reserve the right to omit any part of an order where unexpected or unavoidable shortages occur.

We do not substitute unless we are expressly instructed to do so.

With our Packaged Collections we reserve the right to substitute equal or better varieties in any collection, in case an unexpected shortage of any variety occurs. Where such a substitution is made the label will be altered, if necessary, to show exact contents.

All orders shipped at purchaser's expense and risk. We exercise every possible precaution to pack our bulbs safely and to protect them against damage in transit. However we cannot offer any guarantee to that effect.

No extra charges are made for delivery to carrier, nor is any charge made for containers or crates. Charges for freight, forwarding and delivery will be collected when the bulbs arrive. These charges are net, not subject to any discount. All shipments bear a Certificate of Inspection issued by our Oregon State Department of Agriculture. It is distinctly understood that our customers must assume all risk in regard to the entomological requirements of their respective states.

Complaints and claims about the quality supplied cannot be entertained unless made immediately upon receipt of the bulbs. No warranty is given, express or implied and we will not be in any way responsible for the results of planting or forcing of any bulbs supplied by us.

Prices of all our offers are quoted net, subject to market fluctuations and stocks being unsold upon receipt of orders. Verbal agreements will not be considered. All orders are accepted subject to satisfactory crops. By placing orders, buyers are considered to agree with our terms, even where they may differ from those usually made.

If at the time of shipment purchasers have not yet settled their previous year's accounts, or in the case of unknown customers that cannot supply sufficiently good references or in the case of unsatisfactory information, we shall be compelled to cancel any orders placed with us.

GUARANTEE

Guarantee: We guarantee all varieties to be true to name and description. While we exercise the greatest care to have all stock true to name and hold ourselves prepared to replace, on proper proof, all stock that may prove untrue, it is mutually agreed between the purchaser and the Oregon Bulb Farms that we shall not at any time be held responsible for a greater amount than the original purchase price of the stock.

PLEASE NOTE THESE POINTS

CATALOG A completely new classification of daffodils has gone into effect this year and we have, therefore, re-written and re-arranged our offerings to bring them in line with the official classification. Many new descriptions have been made and our listing of daffodils, iris and lilies has been expanded to cover the greater number of varieties that we ourselves grow. **CONTAINERS** After years of experimentation with new types of containers we have come to the conclusion that our well-known tray crates give the bulbs the best possible protection. We shall use them exclusively on all long-distance shipments. We still have a number of our fibreboard and wood containers on hand and shall use them for local shipments until the supply is exhausted. **DISCARDS** Every year, during the flowering season, we score all our daffodils. Again at harvest time we check on the quantity and quality of the bulbs produced, and all varieties that have scored low are then discarded. This year the varieties Lucinius, Milford Haven, Red Cross, Mrs. J. C. Bodger, Sierra Gold and March Sunshine have thus been discarded, together with an undetermined number of varieties which have been sent to us for trial. Our customers are requested to take note of these discards. RETAIL Many of our customers ask us to suggest retail prices on all our bulbs. We believe that for all except the very cheapest bulbs a mark-up of two and a **PRICES** half times our list price is sufficient to cover all contingencies and leave a fair margin of profit. High-priced items should be sold for double our price. Low-priced items can stand a price of three times cost. **PATENTS** The lilies which we have patented and the strains for which we have obtained a trademarked name are so designated on this list. Our customers are TRADEMARKS requested to use these designations in their catalogs and lists, since it protects them as much as our firm against unfair competition based on cheaper substitutes and untrue stock. Our lilies are constantly re-selected and none is sold to other growers or dealers for resale to the trade without our express license. To date no such licenses have been given out by us. We cater exclusively to the legitimate seed and catalog trade and purposely **EXCLUSIVELY** do not send our catalogs or price lists to any other persons or firms. We do WHOLESALE not sell to florists, gardeners or to anyone else who does not buy bulbs for re-sale purposes. All inquiries and orders from such sources are turned over

to our dealers.

ORDER EARLY

We have now been in business in Oregon for twenty-two years and not once in all this time have we had enough bulbs of the choicer varieties to fill orders. We are expanding our cultures as fast as is commensurate with the maintenance of quality. We have no ambitions to be the biggest growers nor can we expand fast enough to keep up with the demand. We, therefore, urge all our friends and good customers to order early.

PRICES

Our prices are based on two very closely related factors: the rate of increase of our varieties and the quantities available. We make our own prices and set our own grades, regardless of what other growers may do. Our prices are the same to all customers under the same conditions. Considering our unconditional guarantees as to quality, true-to-name delivery, early shipment of fully acclimated, healthy stock, our prices are very reasonable. Remember that you do not pay for containers, shippers' disbursements, etc. Our price plus inland freight is all you pay.

QUALITY

Our bulbs are grown on a fertile, sandy loam which locally is called "shot clay". This land, which was of fine quality to begin with, has patiently been improved by covercropping and fertilizing, so that it now ranks among the finest in our state. We believe that our bulbs are of the very highest quality and we spare no expense to maintain virus-free, healthy stocks. All stock shipped out is fumigated with methyl-bromide in order to eliminate insect pests and all planting stocks are hot-water treated every other year to prevent possible infestations of the narcissus nematode. Consequently, our bulbs are sound and firm and exhibit a most unusual keeping quality which makes them ideal for store and over-the-counter trade.

RESERVATIONS

We are glad to book orders for stock to be reserved for shipment at a seasonable time. We require no deposit or impose no obligation on you to take the stock, but only assume, of course, that your reservation order is placed in good faith and that you will order from us such part of stock reserved as you may actually require in filling your orders. Such reservation orders hold good until July 1st and all modifications should be in our hands by then.

SMALL ORDERS

Growing hundreds of varieties of daffodils, iris and lilies, many of them exclusively ours, it is obvious that we must stand ready to fill your orders for this material in even the smallest quantities. For many gardeners the collecting of this often rare material is a hobby and we are always happy to assist them in it. We ourselves do not accept retail orders, but we shall be glad to fill them for our bona-fide customers and usually make no extra charge for this service. If, however, a customer should wish us to fill a large number of such small orders, then we reserve the right to make an extra charge for containers and special service.

OREGON BULB FARMS

Gresham, Oregon

DAFFODILS:



check list
descriptions
prices

On March 28th of the year 1899 the golden yellow trumpet daffodil King Alfred received a First Class Certificate from the Royal Horticultural Society of England, the highest honor that august body could bestow on any flower. Now, fifty years later, untold millions of King Alfred bulbs are produced annually. Here, on the Pacific Coast some thousand acres of fertile land are planted to this variety, accounting for more than fifty million bulbs. The number of bulbs that have been forced and destroyed by the commercial florists all over the world must be measured in the billions.

King Alfred is, undoubtedly, the most popular daffodil of our day. It has been that for the past twenty years and it may well remain at the top of the list for another twenty years. Since it first made its appearance, thousands of other daffodils have been named and introduced. Most of them have again disappeared, but gradually a few are emerging that show every sign of having attained, like King Alfred, a more or less permanent standing. That our firm has been instrumental in bringing many of these outstanding novelties before the American public is no less a matter of pride to us than the fact that many of the popular varieties of today have been raised by the de Graaffs.

Like anything, a daffodil collection must never become stagnant or it will become no more than a lifeless gathering, of historical value only. New varieties must be added; older and obsolete ones must be eliminated. This work, the selecting, judging and scoring of new and old daffodil varieties, has been our main Spring activity for over twenty years.

Nature in its inexhaustible richness is constantly adding new forms and colors to those already in existence. The past spring gave us a large group of new lemon-colored daffodils. Of very recent acquisition are also flowers of what we might call "reverse" coloring, the cup or trumpet being lighter than the perianth segments.

A few years ago it was the new pinks that attracted the attention of all daffodil lovers. They still are of great importance and our collection of them is second to none. Many of our new pinks are sweet-scented; many of them have a unique pure rose coloring. We have literally dozens of new seedlings of our own raising that because of their unusual earliness or lateness will become most

valuable garden and show plants. We are building up stocks of all these novelties, but do not, as yet, offer them to the trade.

We acknowledge the fact that our collection of daffois made on the basis of our personal selection and taste. As the grandson of Simon Adrian de Graaff (1840-1911) raiser of Glory of Leiden, Apricot and Madame de Graaff and the son of William Hendrik de Graaff, who raised Aerolite, Alasnam, February Gold and many other popular daffodils, I may, I hope, lay claim to an inherited taste for daffodils. I have grown up with them and have loved them for some forty years. Enthusiasm tempered by critical appraisal, love controlled by experience and knowledge have helped to make this collection. We take pride in offering it to you.

I have keyed the daffodils in various ways. There is the obvious system of classification, as proposed by the Royal Horticultural Society of England. The figures and letters before each name indicate to which division the flower belongs. Secondly, the descriptions I have made up for all varieties should be a guide to their value for various purposes. The awards listed are also an indication of the value put on these daffodils by competent judges. Finally, there is a most obvious clue to the contemporary value of these daffodils in the prices quoted for each variety.

Price is based on intrinsic value, on beauty and usefulness, on the rate of propagation and on the relative scarcity of the plant. Other factors likewise enter into this equation and it must not be presumed that a daffodil selling for one dollar each is ten times as good in every respect as one that sells for ten cents per bulb. Time alone can give us a clue to the true relative values of these bulbs.

The revised system of classification should be used by every seedsman and at all daffodil shows. While it does simplify matters slightly to have eliminated one class, namely the Leedsii, we must always remember that these classifications are of horticultural value only and that in most instances they are not based on true botanical differences. Hence, no one could object if for bulb-catalog purposes the two medium-cupped classes are combined, nor should there be any objection if the Triandrus, Cyclamineus and the species daffodils are all grouped together as "Daffodils for the Rock Garden."

Revised System For The Classification of Daffodils

Division I

TRUMPET NARCISSI Distinguishing character: One flower to a stem; Trumpet or Cup as long as or longer than the Perianth segments.

- (a) Perianth colored; Trumpet colored, not paler than the Perianth.
- (b) Perianth white; Trumpet colored.
- (c) Perianth white; Trumpet white, not paler than the Perianth.
- (d) Any color combination not falling into the other groups.

Division II

LARGE-CUPPED NARCISSI Distinguishing characters: One flower to a stem; Cup more than one-third but less than equal to the length of the Perianth segment.

- (a) Perianth colored; Cup colored, not paler than the Perianth.
- (b) Perianth white; Cup colored.
- (c) Perianth wihte; Cup white, not paler than the Perianth.
- (d) Any color combination not falling into the other groups.

DIVISION III

SMALL-CUPPED NARCISSI Distinguishing characters: One flower to a stem; Cup not more than one-third the length of the Perianth segments.

- (a) Perianth colored; Cup colored, not paler than Perianth.
- (b) Perianth white; Cup colored.
- (c) Perianth white; Cup white, not paler than the Perianth.
- (d) Any color combination not falling into the other groups.

Division IV

DOUBLE NARCISSI Distinguishing character: Double flowers.

DIVISION V

TRIANDRUS NARCISSI Distinguishing characters: Characteristics of Narcissus triandrus clearly evident.

- (a) Cup not less than two-thirds the length of the Perianth segments.
- (b) Cup less than two-thirds the length of the Perianth segments.

Division VI

CYCLAMINEUS NARCISSI Distinguishing characters: Characteristics of *Narcissus cyclamineus* must be clearly evident.

- (a) Cup not less than two-thirds the length of the Perianth segments.
- (b) Cup less than two-thirds the length of the Perianth segment.

Division VII

JONQUILLA NARCISSI Distinguishing characters: Characteristics of any of the Narcissi Jonquilla group clearly evident.

- (a) Cup not less than two-thirds the length of the Perianth segments.
- (b) Cup less than two-thirds the length of the Perianth segments.

Division VIII

TAZETTA NARCISSI Distinguishing characters: Characteristics of any of the *Narcissus Tazetta* group clearly evident.

DIVISION IX

POETICUS NARCISSI Distinguishing characters: Characteristics of any of the *Narcissus poeticus* group without admixture of any other.

Division X

SPECIES AND WILD FORMS AND HYBRIDS. All species and wild, or reputedly wild, forms and hybrids.

Division XI

MISCELLANEOUS NARCISSI. All Narcissi not falling into any of the foregoing Divisions.

The awards made to Daffodils, from the highest downwards, are:

F.C.C.—First Class Certificate.

A.M.—Award of Merit.

P.C.—Preliminary Commendation.

Awards may be qualified in one or more of the following ways:

- (e) as an exhibition flower;
- (c) as a variety for cutting;
- (p) as a variety for cultivation in pots, pans or bowls;
- (f) as a market variety for forcing;
- (m) as a market variety for cutting from the open;
- (g) as a variety for garden decoration;
- (r) as a variety for the rock garden;(a) as a variety for the alpine house;
- award made after trial.

We have also listed the Awards made since the beginning of 1930 by the General Bulb Growers' Society of Haarlem, Holland. Such awards are indicated thus: H. The awards made to Daffodils at Haarlem are:

F.C.C.H.—First Class Certificate.

A.M.H.—Award of Merit.

F.C.F.A.H.—First Class Forcing Award.

E.F.A.H.—Early Forcing Award.

F.A.H.—Forcing Award.

OUTDOOR

CULTURE

Daffodils thrive in any good garden soil, preferably deep well-drained loam. Deep preparation of the soil is necessary, and old rotted manure or compost may be worked in 16 or 18 inches below the surface, so as not to come in direct contact with the bulbs. Fresh manure should never be used.

Plant in the early fall, especially Poeticus types. The more vigorous, larger varieties may be planted as late as December, but early planting is best.

In medium soils, cover the bulbs about twice their depth, and a little deeper in the lighter soils. The average for most sorts is three to four inches from the top of the bulb. Set the bulbs at a uniform depth, otherwise they may flower irregularly.

POT CULTURE

IN POTS OR

BOXES

Daffodils should be potted in September or October in good loamy soil, adding a little sand or leaf mould and a small amount of bone flour. (About two pounds to the bushel of soil.)

The old pots must be washed thoroughly and allowed to dry before using. New pots should be soaked. Provide drainage by placing pieces of charcoal or fragments of pots over the drainage hole. A little ground peat in the bottom regulates drainage, retaining moisture.

After ten or twelve weeks they may be removed indoors for flowering. Select the earliest varieties first, thus extending the flowering season.

Do not bring them into a warm temperature. 50 to 60 degrees is best at first. Do not give any bottom heat. Later when the flower buds are well advanced the temperature may be increased to not more than 65 degrees.

When the pots are first brought to the light, the tender shoots may be covered for a day or two with an inverted flower pot to prevent injury from light or drafts. A little weak liquid manure once a week, until buds burst, will hasten the flowers after growth has started.

Always have plenty of light and air.

MINIATURES

They are charming little subjects for rock work, where their dainty flowers are seen to perfection. They should be left undisturbed for years, and if happy, will soon establish themselves and afford a lovely picture in early spring. All the Bulbocodium (except monophyllus) and the Cyclamineus like moisture, and should therefore be planted at the foot of the rockery. Bulbocodium monophyllus flourishes in a warm dry sheltered situation planted in almost pure sand; when coming into bloom, give water freely. Triandrus albus (Angel's Tears) and Juncifolius delight in partial shade and a light gritty soil and should be given a well-drained position.

We have been very fortunate in obtaining nice stocks of these very scarce and rare daffodils. Most of them had to be collected especially for us in the mountains of Spain and Portugal and on the North Coast of Africa. We are now growing these charming little daffodils from seed and have had very good results.

Daffodils and Narcissi for Naturalizing

NATURALIZING

Daffodils planted in clusters in the foreground of shrubbery, or sown broadcast through woodlands, along hillsides, in meadows or lawns, and planted where they fall, give a most pleasing natural effect. They will increase in beauty and number without special care and become permanently established. In heavy soils the most vigorous varieties should be used. More pleasing effects result from grouping the various types, such as all trumpet types, all Poeticus types, etc.

SEEDLING

MIXTURE

From several acres of daffodil hybrids we select annually not more than thirty or forty plants for further propagation as clones. The remainder we offer as a special seedling mixture. This mixture contains all possible types and combinations that can be achieved. Many of our new pink Leedsii, as well as a large group of Triandrus hybrids, are in this mixture. For garden decoration or for cutting this mixture is unsurpassed. Only limited quantities available.

per 1000. \$70.00 and \$56.00

FLOWER

BORDER

MIXTURE

This mixture is made up from named varieties, especially selected to give an abundant supply of flowers over a very long period. Only varieties that are adapted to naturalizing are selected. We grow several acres of this mixture and add to it, each year, the named varieties that we have tried out and that were found to be not sufficiently outstanding for continued propagation. There are well over a hundred different varieties in this mixture and it should not be confused with the cheap mixtures of old varieties that are frequently offered by other growers.

per 1000, \$60.00 and \$48.00**

RAISERS WHOSE NAMES APPEAR FREQUENTLY IN THIS LIST

RACKHOUSE

Mrs. R. O. Backhouse. born 1857, died 1921. Raised daffodils at Sutton Court, Hereford, 1888-1921.

BARE

Barr & Sons, King Street, Covent Garden, London. Commenced raising daffodils in 1863.

BRODIE

The Brodie of Brodie, Brodie Castle, Fores. Commenced raising daffodils in 1898.

DE GRAAFF

de Graaff Bros.. Ltd., Noordwyk, Holland. Commenced raising daffodils in 1872.

ENGLEHEART

Rev. George Herbert Engleheart, Salisbury. Commenced raising daffodils about 1882.

RICHARDSON

J. Lionel Richardson, Prospect House, Waterford, Ireland. Commenced raising daffodils in 1911.

P. D. WILLIAMS

Percival D. Williams, Cornwall. Commenced raising daffodils in 1895.

G. L. WILSON

Guy L. Wilson, Broughshane, Co. Antrim. Commenced raising daffodils in 1906.

KEY

1 Trumpet Daffodils

- a) yellow
- b) bicolor
- c) white
- d) others

2 Large-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

Division

3 Short-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

4 Doubles

Triandrus Hybrids

- a) large-cupped
- b) short-cupped

Division

6 Cyclamineus Hybrids

- a) large-cupped
- b) short-cupped

7 Jonquilla Hybrids

- a) large-cupped
- b) short-cupped
- 8 Tazetta (Bunch-flowered)
- 9 Poeticus
- 10 Species and wild forms
- 11 All others

- 9 ACTAEA (Lubbe) 1927 The largest Poeticus in existence. Broad snow-white perianth of great substance and good form; the very large eye is broadly margined with dark red. A most beautiful exhibition flower.

 per 100, \$7.00
- 1c ADA FINCH (de Graaff) 1927—One of the very earliest daffodils to flower. Pure white, overlapping perianth; large, finely shaped trumpet with deeply flanged and rolled rim. The immense flower is carried on a tall, stiff stem and the entire plant is beautifully proportioned. In contrast with many of the British white trumpet daffodils, Ada Finch is pure Ajax and represents the culmination of fifty years of breeding white trumpets. Immensely valuable for breeding as its good characteristics, earliness, size and purity of color are carried over into its seedlings. A.M.H. 1927. F.C. C.H. 1930.
- 2b ADLER (de Graaff) 1929 A universal favorite both among exhibitors and amateurs; a really marvelous flower with perianth of the purest white, overlapping and opening nearly flat, circular in outline and 4 inches across, with a beautifully proportioned cup of pure chrome yellow, shading to blood-orange at the deeply frilled edge; the most admired flower in many large collections. A.M. 1928, A.M.H. 1928. per 100, \$10.00
- 1a AEROLITE (de Graaff) 1923 Here is a golden daffodil that is replacing many of the present varieties as it becomes available; the large flower is beautifully proportioned, giving the impression of gracefulness, despite its size; perianth deep primrose, with a pure medium yellow trumpet which is left in bold relief by the broad pointed star formed by the flat opening outer petals, an inch and a half wide; medium early, but remains until late, and is one of the longest lasting of all daffodils either in the garden or after being cut.

per 100, \$6.00

2a ALAMEIN (Rich.) 1944—A lovely flower of the highest quality, with beautifully smooth, broad, flat clear golden yellow perianth segments, very slightly pointed at the tips, and a rather straight well-frilled medium-sized cup of intense deep solid orange-red. Tall, strong-stemmed, vigorous plant. A.M.(e) 1945.

each, \$10.00

la ALASKA (de Graaff) 1928—Giant flower of deepest gold; more graceful than most of the giant Ajax varieties as the trumpet is deeply frilled and recurved. This variety has been thoroughly tested in the greenhouse and on the Eastern cutflower markets and shows unusual promise as a future florist's flower. Excellent for pots.

per 100, \$8.00

- 1a ALASNAM (de Graaff) 1923—Wide, short, densely frilled trumpet of pure deep yellow, a shade deeper than the perianth; finely placed with good neck; flower "looks you in the eye"; excellent for landscape groups, also for forcing; very early and therefore in great demand by discriminating florists who want something earlier and better than King Alfred. per 100, \$8.00
- 4 ALBUS PLENUS ODORATUS (Poeticus flore pleno)
 —Snowy white, sweet-scented, highly recommended, pure white double Poeticus. Flowers satisfactorily only in cool, moist climate:

 per 100, \$6.00
- 3a ALCIDA (Backhouse) 1923—Giant flower, creamy perianth opening flat, star-shaped, with individual petals over 1½ inches wide; broad citron-yellow cup with blood-orange frill; strong grower, fine substance and wonderfully free-flowering; very late. A.M.H. 1921.
- 8 ANNA BRITA (de Graaff) 1941—A very beautiful Poetaz of outstanding quality. Pure white perianth of heavy texture and well overlapping; bright red crowns, nicely crinkled. A.M.H. 1942.

 per 100, \$60.00
- 2b ANZIO (Rich.) 1945—A brilliant large flower, bred from Clava x Hades, with very rounded, overlapping pure white perianth and a large bowl-shaped cup of intense solid deep orange-red, making a striking contrast in colors.
- 1b APRICOT (de Graaff) 1898—The first of the bufftinged trumpet daffodils raised by de Graaff. A sensational flower when first introduced, it is, of course, now far surpassed by many other varieties and is of historical interest only. A.M. 1898. None for sale
- 2b ASMODE (de Graaff) 1930—Very large flaring cup of deep yellow with distinct orange margin; petals pure white, well rounded and overlapping. Large flower, fully 4 inches across. A particularly fine show-flower. A.M.H. 1930.
 per 100, \$12.00
- 2a BACKHOUSE'S GIANT (Backhouse) 1936—Finely proportioned, deep golden yellow star-shaped perianth. Cup narrow and long, almost of trumpet daffodil proportions and colored deepest orange-red. This is the closest thing to a red trumpet daffodil and should have great value in breeding. A.M.H. 1948. each \$6.00
- 3a BATH'S FLAME (Bath) 1914—Yellow perianth with darker cup, deeply edged orange-scarlet. A.M. 1915.

 per 100, \$6.00

1c BEERSHEBA (Engleheart) 1923 — A magnificent flower, large, perfectly flat perianth, trumpet long and beautifully flanged at mouth. A flower of great size, measuring nearly five inches across; a vigorous grower and a grand exhibition variety F.C.C., R.H.S. 1926, A.M.(e) 1925, F.C.C.(e) 1926 A.M.(e) 1929.

per 100 \$36.00

- 1a BEN HUR (de Graaff) 1927—A glorious "loud speaker" trumpet, deeply frilled of pure Roman gold, 2½ inches across at the mouth; in spite of its immense size the whole flower is finely proportioned, one of the best of the new trumpets. A.M.H. 1930. per 100, \$10.00
- 2a BENGHAZI (Rich.) 1941—A striking large flower, with rich bright yellow rounded flat perianth and a very large, almost flat crown, heavily banded bright orange-red shading to gold in the center. Tall, strong, very free grower.
 each, \$3.00
- 2b BERNARDINO (Worsley) 1907—Perianth creamy white, cup yellow edged orange, very free-flowering, good grower, recommended. per 100, \$6.00
- 6b BERYL (Williams) 1906—A lovely little Cyclamineous hybrid bearing graceful drooping flowers with primrose-yellow, slightly reflexing, perianth and small globular bright orange cup shading to gold; ideal for the rock garden and pots, height 8 inches. A.M. 1936.

 per 100, \$8.00
- 3b BRIDEGROOM (Brodie) Calvert 1927, A.M. (e) 1929—Large flower, creamy-perianth, yellow crown, narrow edging of orange, good substance, very late and of great value for exhibition and cutting. per 100, \$30.00
- 1c BROUGSHANE (Wilson) 1938—A glorious giant white Ajax of perfect form and balance. The trumpet is widely flanged, reflexed and frilled but does not overbalance the immense perianth, which is fully 5½ inches in diameter, the outer segments being up to 2¼ inches wide. The great flower, which is of immense substance and is quite exceptionally durable, is carried on a strong stem well over two feet high, while the foliage measures as much as 1¾ inches in breadth. Plant of immense vigor. A.M. 1943, A.M.H. 1948. each \$12.00
- 2b BRUNSWICK (Williams) 1934—Flower of good form, balance and proportion, well posed on a tall strong graceful stem. Well modelled flat clean-cut cold white perianth of very firm texture and a perfectly balanced crown that is nicely-flanged and frilled. Clear icy white in the base, gradually shading up to sharp very green lemon at brim. Extraordinary lasting power. F.C.C. 1939.

 per 100, \$20.00
 - BULBOCODIUM—The Hoop Petticoat or Medusa's Trumpet daffodil. For the rock garden, edgings and small beds, these beautiful little daffodils are most charming, while if several bulbs are planted in pots or pans they are greatly prized for indoor decoration.
- 10 BULBOCODIUM CITRINUS—The large sulphur Hoop Petticoat. Very beautiful pale citron flowers, height 6 to 8 inches; delights in a damp sandy peat soil; no manure should be given.

 per 100, \$20.00

- 10 BULBOCODIUM CONSPICUUS—The yellow Hoop Petticoat, flowers rich golden yellow, of hoop-petticoat form and rush-like foliage. Height 6 inches. It blooms from the end of February to early in March, and prefers a sandy peat soil with a fair amount of moisture while in growth, but not in summer; no manure should be given.

 per 100, \$4.00
- 10 BULBOCODIUM MONOPHYLLUS or Clusii, the white Hoop Petticoat, native of N. Africa, producing in winter little snowy white flowers of exquisite beauty; charming in the rock garden or may be grown in pots in a cold frame or cool room; as soon as signs of growth are seen give water freely, height 6 inches. On no account should manure be given.

 None to offer
- 2d BINKIE (Tasmanian)—Rare new color break, the perianth being pronounced lemon-yellow, the large, flaring cup a pale lemon, bleaching to almost pure ivory. Good grower, attractive garden and show plant, highly recommended.

 each, \$1.00
- 1b BONINGTON (Radcliff) 1936—Attractive bicolor trumpet, pure white glistening petals, cup deep canary yellow. An entirely different type of bicolor trumpet daffodill than Spring Glory, Queen of Bicolors, etc. Good show flower.

 each, \$2.00
- 2a CALIFORNIA GOLD (Barr) 1940—The outstanding yellow Incomparabilis in our 1945 trials. Perianth very smooth and circular, of deepest gold, well proportioned deep rich orange-red cup. Strong grower with very stiff stems, excellent form and habit. Flowers shortnecked and carried well above the foliage. In our opinion the very best of the many yellow-red flowers introduced in England. Holds its color well and should prove invaluable for breeding.

 each, \$8.00
- 10 CANALICULATUS—A dainty little Polyanthus Narcissus from Mentone, suitable for sunny situations in the rock garden; it has narrow erect bluish green foliage and bears heads of three to four flowers with white perianth and globular golden cup, sweetly scented; height 6 in.

 per 100, \$4.00
- 2a CARBINEER (A. M. Wilson) 1937—A magnificient flower of splendid carriage and great substance. Broad flat golden-yellow perianth standing at right angles to the large bright orange-red cup. F.C.C. 1938, A.M. 1931. per 100, \$40.00
- 2a CARLTON (Williams) 1927—A fine clear yellow selfcolor of great size. Flat overlapping perianth and large expanded crown frilled at brim, a magnificent plant of great vigor. A.M. (g) 1936, F.C.C. (g) 1939.

per 100, \$7.00

2c CARNLOUGH (G. L. Wilson) 1934—A distinct giant of strong, sturdy habit, fine size and suberb quality. Broad firm flat pure white perianth; on first opening the crown is faintest citron with a frill of soft coral pink. In time the entire flower passes to purest white throughout; it is exceptionally durable.

per 100, \$50.00

3b CARPATICA (Rich.) 1945—A lovely flower of medium size, after the style of Matapan, but slightly larger; bred from the same cross (Coronach x Forfar), with broad, rounded flat white perianth and an almost flat crinkled crown of bright brick-red.

each, \$2.00

KEY

1 Trumpet Daffodils

- a) yellow
- b) bicolor
- c) white
- d) others

2 Large-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

Division

3 Short-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

4 Doubles

Triandrus Hybrids

- a) large-cupped
- b) short-cupped

Division

6 Cyclamineus Hybrids

- a) large-cupped
- b) short-cupped

Jonquilla Hybrids

- a) large-cupped
- b) short-cupped
- 8 Tazetta (Bunch-flowered)
- 9 Poeticus
- 10 Species and wild forms
- 11 All others

- 3b CHARMANT (de Graaff) 1944—A well-rounded, substantial flower carried on a tall stiff stem. Perianth purest white, crown a bright scarlet-red. each, \$1.20
- 4 CHEERFULNESS (Van der Schoot) 1923—The double Elvira, a very pleasing double white Poetaz, good stems, a fine garden and show flower. F.C.C. 1939, A.M. (e) 1926, A.M. (g) 1935. per 100, \$5.00
- 2a CHEERIO (Brodie) 1932—Fine, colorful garden variety of merit. The immensely broad, quite circular, soft yellow perianth has great substance. The widely expanded, frilled, bowl-shaped crown is a bright orange-red. Tall, vigorous and a good increaser. A.M. (g) 1941.

 per 100, \$30.00
- 7b CHEYENNE (Powell) 1946—A white Jonquil hybrid, 2 inches in diameter, bearing two or three flowers on a twelve inch stem. Broad, pointed and well-overlapping petals; beautifully flared ivory cup three-fourths inch in diameter, with crinkled edge. An American introduction of real merit.

 per 100, \$16.00
- 1c CHINA CLAY (Brodie-Calvert) 1928—In our opinion one of the prettiest pure white daffodils. The entire flower is glistening white, the perianth is star-shaped and the trumpet is rather narrow, nicely frilled at the rim. The foliage is greenish-blue. An extraordinary flower for cutting and for corsages but equally fine for garden decoration. A large bowl of China Clay, interspersed with flowers of Mrs. R. O. Backhouse, the pink daffodil, is a sight never to be forgotten.

per 100, \$60.00

- 3c CHINESE WHITE (Guy L. Wilson) 1937—A very large flower of quite faultless form and quality; absolutely pure white throughout except for a faint touch of green in the eye; very broad circular satin-smooth perianth of great substance fully 4½ inches in diameter. Perfectly proportioned shallow fluted saucer cup. A superb show flower and quite unique. This is the first really flat crowned Leedsii and should be extremely valuable for breeding. A.M. 1946, F.C.C. 1949.
- 3a CHUNKING (Wilson) 1942—Large, tall stemmed circular flower having a very broad smooth clear golden perianth and intense deep vivid red shallow crown.

 A.M.H. 1948.

 each, \$2.00
- 2b CLAIRETTE (de Graaff) 1938—Very flat, silvery white perianth of fine proportions, broad, trumpet-like crown of purest creamy white coloring. This is one of the finest Giant Leedsii raised in Holland. A.M.H. 1938.

 per 100, \$60.00

2b CONBEG (Wilson) 1944—About the first red and white flower of true Incomparabilis form, in which the perianth can be said to have attained real Poeticus white. The cup is deep red and goblet shaped.

each, \$2.00

- 1b CONTENT (Will., P.D.) 1927—A beautiful large, tall, early bicolor of splendid form and carriage. The color is the much sought-after lemon-green, bleaching to ivory. Petals are extremely broad at base and overlap greatly. A.M. (e) 1940.

 each, \$2.00
- 2b CORALIE (Australian)—A very pretty short-cupped pink daffodil, sent to us by Alister Clark. The petals are pure white and rather pointed, the short cup is of a soft rose-pink color, flaring and frilled. Fine exhibition flower and good pollen parent.

 each, \$3.00
- 1c CORINTH (Brodie) 1928—An immense flower, very stiff substance, fine broad, flat white perianth, standing at right angles to the bold ivory trumpet.

per 100, \$60.00

- 2b COVERACK PERFECTION (Brodie) Calvert 1930, A.M. 1934—Broad, white perianth, with large shallow saucer crown, edged and flushed with pale salmongold, striking. each, \$1.50
- 2a CROESUS (Will.) 1912—Universally popular both for the garden and for exhibition; light canary-yellow perianth of perfect form, with outer petals nearly touching, the inner ones overlapping, opening flat; broad fluted cup of rich orange to base; substantial, free-flowering, and a fine propagator; desirable in every way. F.C.C. 1912, A.M. (g) 1914.
- CYCLAMINEUS (Baker) 1887—The yellow cyclamen-flowered daffodil. This beautiful little daffodil was found by the late Mr. Peter Barr in Spain and Portugal, at the margin of mountain streams and in flooded meadows adjoining; the moister the situation, the finer were the blooms. It is the earliest of all daffodils, flowering from the middle of February to early March and is a charming, elegant little flower of very distinct form. The trumpet is rich yellow, straight and tubelike, elegantly serrated at mouth, while the perianth is reflexed like a cyclamen. A valuable little species for pot culture, edgings, and to naturalize in damp spots in the rock garden, in grass and in shady nooks, or at the water's edge; it delights in a dampish sandy peat soil and should be left undisturbed for years. Height 6 inches. F.C.C. 1887. None to offer
- 9 DACTYL (Engle.) 1923—A.M.H. 1929, A.M. (e) 1931. Very large and beautifully clean-cut perianth of mathematical evenness and extraordinary solid, smooth substance. Large broad, flat citron eye edged with a boldly defined rim of deep red. Lovely for cutting. per 100, \$20.00

- 2b DAISY SCHAFFER (de Graaff) 1925—One of the best of the remarkable new Giant Leedsii type; the flower 4½ inches across, with cup nearly 2 inches resembles a Giant Trumpet, but much more graceful in form; perianth pure white, with cup opening primrose and turning to light canary-yellow, deeper at the base; long, lemon-yellow stigma and styles add to the color harmony of this remarkable flower; undoubtedly a leader for years to come. A.M. 1925, F.C.C. 1929, F.C. C. 1933, Gold Medal 1935 H. per 100, \$20.00
- 2a DAMSON (Williams) 1935—A striking flower of very brilliant color and fine substance, broad creamy white perianth shaded yellow at base, long cup of an intense deep fuchsia-red. A.M. (e) 1925, A.M.H. 1930 per 100, \$6.00
- 4 DAPHNE (Culpin) 1914—The most promising novelty of this division, pure white, sweet scented, large double flowers, early forcer. A.M. (m.e.) 1913, F.C.C. (c) 1924, A.M.H. 1928. F.C.C.H. 1929.

per 100, \$12.00

- 1a DAWSON CITY (van Tubergen) 1925—A fine garden variety of excellent quality and of value for exhibition. Broad flat perianth of smooth substance, wellformed flanged trumpet, of a self golden-yellow. A.M. (e) 1925. A.M. (g) 1930. per 100, \$8.00
- 2b DEANNE DURBIN (de Graaff) 1938—Purest white, flat perianth. Segments extremely broad and well overlapping. The well proportioned cup is of a uniform vivid orange coloring and nicely frilled at edge. A tall, sturdy plant, very free-flowering and extremely good forcer. A.M.H. 1938.

 per 100, \$10.00
- 2b DELAWARE (de Graaff) 1927—Somewhat similar to Daisy Schaffer, but smaller throughout, and if possible even more gracefully formed; strong grower and very free-flowering; cup opens a golden quince color, changing to creamy lemon, exceptionally deep crinkled; a splendid flower, nicely scented.

 per 100, \$8.00
- 3a DIANA KASNER (Backhouse) 1924—A cream-yellow perianth and a large fluted yellow cup with blood-red frill, very free-flowing and an excellent forcer. We consider this variety as one of our most valuable introductions and cannot recommend it too highly for show purposes.

 per 100, \$6.00
- 2b DICK WELLBAND (Backhouse-de Graaff) 1929—One of our finest introductions, very strong grower and exceptionally free-flowering. The perianth is pure white and the cup flame orange. One of its most remarkable qualities is that the color does not fade but rather intensifies with age. The flower lasts unusually long and we believe that this variety will be of the greatest value both for greenhouse work or for outside. Its great beauty lies in the startling contrast between petals and cup which makes it stand out in the largest collection of daffodils. A worthy companion to Francisca Drake. A. M.H. 1931.

- 1a DIOTIMA (de Graaff) 1927—Considered by many experts as the very best of the new super-giant yellow trumpets; despite its huge size (perianth being five to six inches across) the whole flower is beautifully proportioned and is carried gracefully on flattened tapering stems, two feet tall, entirely free from the amaryllis-like stiffness of many of the giant trumpets; the broad overlapping petals form a star-shaped perianth of medium deep primrose, trumpet somewhat more deeply colored; undoubtedly one of the top-notchers for many years to come.

 per 100, \$30.00
- 3c DISTINGUE (Backhouse) 1923—Large, perianth is wide-spread, pure white color, smooth texture, cup is tinged with pale lemon.

 per 100, \$60.00
- 9 DULCIMER (Engleheart) 1913—One of the finest Poets, broad snow-white perianth, good substance and form, large eye is broadly margined with dark red, very tall and very late. A.M. (g.c.) 1923. per 100, \$6.00
- 2a DUNKELD (Brodie) 1935—Broad smooth circular clear yellow perianth of great substance, shallow expanded cup of solid vivid orange-scarlet. Very vigorous and free-flowering—a magnificent flower that should have high value for cutting and exhibition. each, \$1.00
- 3b ECLAIR (Backhouse) 1929—Semi-Poeticus type with broad overlapping perianth of purest white; and shallow cup yellow at base shaded to deep blood-red; unique flower of unusual substance; very late.

 per 100, \$20,00
- 3b EDITH (Backhouse) 1928—One of the best of the new Poeticus type exceptionally wide perianth petals and fine form; very late. A.M. 1928. per 100, \$16.00
- 2b E. H. WILSON (de Graaff)—Of most lovely form and perfect texture, broad overlapping pure white perianth but distinctly star-shaped as petals are nicely pointed. Crown light yellow but passing to ivory, shallow and fluted at margin. A fine, tall garden plant of unusual substance and great merit. The flowers last unusually well and are magnificent for show purpose as well as for home decoration. A.M. 1936.

 per 100, \$8.00
- 1b ESKIMO (Brodie) 1927—A well built flower of great substance and very lasting, broad perianth standing at right angles to the open-mouthed trumpet which is pale primrose on first opening, the whole flower passing to an intensely pure white. Increases freely, very vigorous, blooms profusely. A most beautiful garden plant.

 per 100, \$40.00
- 4 FALAISE (Rich.) 1945—A quite unique double, raised from Mary Copeland. The pollen parent must have been a Poeticus as the petals are of purest white and the flower has the true Poeticus scent. The center is bright orange-red which makes a striking contrast against the rather long pure white inner petals. A lightly built flower on tall, wire stems, very late.

each, \$4.00

2b FANNIE CURREY (Richardson) 1935—A.M. (e) 1929—Perianth white, perfectly flat and overlapping, cup is large, expanded and frilled at mouth, beautiful shade shell-pink gradually shading to pale lemon at base of cup.

each, \$1.00

KEY

1 Trumpet Daffodils

- a) yellow
- b) bicolor
- c) white
- d) others

2 Large-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

Division

3 Short-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

4 Doubles

Triandrus Hybrids

- a) large-cupped
- b) short-cupped

Division

6 Cyclamineus Hybrids

- a) large-cupped
- b) short-cupped

Jonquilla Hybrids

- a) large-cupped
- b) short-cupped
- B Tazetta (Bunch-flowered)
- 9 Poeticus
- 10 Species and wild forms
- 11 All others

- 6a FEBRUARY GOLD (de Graaff) 1923, A.M. 1928—A little known, extremely early blooming, small golden daffodil. The perianth is rather star-shaped, the nicely fluted, straight trumpet is tinged with orange. A hybrid between N. cyclamineus and a trumpet daffodil, it has retained all the earliness of its parents and forces extremely well. Start a few bulbs in pebbles and water in November, keep bowls or pans in a dark, cool place for three weeks and then bring into light. Or, plant from three to six bulbs in a pot in October and keep pot in a cool, dark place, watering as needed. They will easily bloom by Christmas. February Gold is one of our own introductions.

 per 100, \$7.50
- 2c FEDORA (de Graaff) 1942—Very large, flat and over-lapping creamy white perianth. Crown deeply imbricated and frilled, uniform orange-yellow except for a deeper well defined margin. A most refined flower of great strength. A.M.H. 1943. per 100, \$16.00
- 3b FIREBIRD (de Graaff) 1938, A.M.H. 1940—A large, well proportioned flower with white perianth of pure white, rounded and overlapping petals. The short cup is nicely frilled and is of a orange-red color.

per 100, \$40.00

- 3c FIRETAIL (Crosfield) 1910—Deservedly popular the world over; broad petalled creamy-white perianth and large orange cup with scarlet-orange frill. F.C.C.H. 1925. per 100, \$12.00
- 2a FORTUNE (Ware) 1923—Broad creamy yellow perianth of very solid texture, crown of great size and elegant form, opening at mouth and beautifully frilled, or a glowing soft orange. A Giant Incomparabilis of perfect form, early a strong grower. Undoubtedly will soon become one of the more popular varieties. F.C.C. 1924 (e.g.c).

 per 100, \$12.00
- 2a FORTUNE'S BLAZE (Brodie) Calvert 1930—Not large, but both the yellow of the perianth and the red of the cup are exceptionally bright and intense.

 *per 100, \$30.00
- 2a FORTUNE'S BOWL (Brodie) Calvert 1930—A good yellow perianth and deep red cup. A.M. (m) 1940, the finest of the Fortune seedlings. per 100, \$60.00
- 2a FORTUNE'S CHAMPION (Brodie) Calvert 1930— Outstanding flower, tall, vigorous, remarkable feature is color of cup which is solid deep red, extending right down to the base. per 100, \$40.00
- 2a FORTUNE'S CREST (Brodie) A.M. (e) 1931—Good yellow perianth and deepest solid red cup of any flower yet raised from Fortune.

 each, \$1.00

- 2b FRANCISCA DRAKE (Backhouse) 1926 Impossible to describe adequately the beauty of this unusual flower of a distinct new type; the pure white perianth petals are of unusual substance, an inch and a half wide, and tinted gold at the base, which shows through on the outside; the cup, wide and deep, is golden yellow at the base, changing gradually to flame orange at the densely frilled edge; the flowers are held well above the fine foliage and give the effect of a flock of white seagulls taking flight; strong-growing and very free-flowering. A.M. 1926.

 per 100, \$6.00
- 2a GALWAY (Rich.) 1943—A.M. (e) 1942, A.M.H. 1948, F.C.C. (e) 1948—A glorious tall strong-stemmed intense self-golden flower, bordering on true trumpet daffodil proportions; broad smooth perianth, well flanged trumpet crown. Splendid size, build, proportion, stature and color; a magnificent garden plant and a grand show flower.

 each, \$6.00
- 3b GARDEN OFFICER (Lefeb.) 1938—An attractive short-cupped daffodil which stands out for its perfect form and habit. One of the rare short-cupped daffodils that really looks up. The perianth is of a soft ivory, the cup which is nicely frilled has a yellow center and a narrow red edge. Not a spectacular show flower, but one that deserves and merits your attention.

per 100, \$20.00

- 6a GARDEN PRINCESS (de Graaff) 1928—Uniform darkest golden yellow flower with better form and substance than February Gold. Very early forcer and most attractive in the border or in pots. Fine for exhibition. A.M.H. 1939.

 per 100, \$30.00
- 8 GERANIUM (v.d. S.)—A.M.H. 1931—One of the newer Dutch Tazetta Hybrids with from five to seven large flowers per stem. The petals are rounded and overlap, the short, flat red crown is orange-red. A good variety for late forcing in pots and pans but equally outstanding in the garden and for exhibitions. per 100, \$7.00
- 2c GERTIE MILLAR (de Graaff) 1927—Wonderful flower of the new Giant Leedsii type with pure white perianth similar to and as large as Van Waveren's Giant, with beautifully proportioned pale primrose cup deeply fluted and frilled and of translucent texture; unusually long pistils and anthers match these colors perfectly; a most handsome flower. A.M.H. 1930. per 100, \$8.00
- 8 GLORIOUS (Williams) 1923—Tall, flower delightfully informal in habit, perianth Poeticus white with eye orange, edged red; good for semi-shade; very early and an excellent forcer. F.C.C. 1927, A.M. (c.g.) 1923, F.C.C. (m) 1926, A.M. (g) 1928. per 100, \$6.00

- 1a GLORY OF LEIDEN (de Graaff) 1887, F.C.C. 1887—
 A variety which now has historical value only but which was once famous. As late as 1910 the Rev. Joseph Jacob wrote about it as follows: "the trumpet is deep yellow, bold and striking, the perianth being streaky is not loved by florists but with the average grower this variety is always singled out as one of his best." We grow a few bulbs only for sentimental reasons and do not offer it for sale.

 None to offer
- 9 GLORY OF LISSE (Segers) 1907—White perianth, yellow cup, edged red. per 100, \$6.00
- 1a GOLDEN HARVEST (Warnaar) 1927, E.F.A.H. 1928
 —Undoubtedly one of the largest trumpet varieties in existence. The perianth is well formed and overlapping; the trumpet is of good shape and proportion, rolled back at the brim. The color is deep golden-yellow. Opens before Golden Spur. per 100, \$11.00
- 2a GOLDEN PEDESTAL (Rich.) 1922—A remarkably fine flower of good form and quality. The perianth is a clear golden yellow, made up out of broad and overlaping petals and measuring better than four inches across, of wonderful substance, retaining its form till the last. The cup is beautifully proportioned, of the same color as the perianth, nicely frilled and expanded. The plant is tall, a very strong grower and a rapid increaser and free bloomer. In many trials it has stood out as one of the finest garden daffodils. A.M. (e) 1922.

per 100, \$9.00

- 7c GOLDEN PERFECTION (de Graaff) 1927—A perfect perianth with wide overlapping segments, deep citron-yellow with mica sheen and cup of pure gold perfectly proportioned to balance of flower; calyx greygreen flecked with gold; unique in its class. F.C.C. 1926, A.M. (g) 1934.

 per 100, \$7.00
- 7a GOLDEN SCEPTRE (de Graaff) 1913—A hybrid of Monarch crossed with a single Jonquil. A medium-sized perfectly built flower of true jonquil yellow. The perianth is star-shaped, just a shade lighter than the trumpet which is slightly rolled and flaring at the mouth. F.C.C. (g) 1936.

 per 100, \$6.00
- 2b GOLDONA (de Graaff) 1930—Comparatively short yellow cup with well defined orange-red frill. Starshaped perianth. An informal flower of pleasing appearance.

 per 100, \$20.00
- 3b GRAND OPERA (Chapman) 1929—One of the border-line Poeticus types, small but very attractive and free flowering. The neat perfectly rounded perianth is in strong contrast to the red crinkled cup.

 per 100, \$20.00
- la GRAPEFRUIT (Lubbe) 1929, F.C.C.H. 1944—One of the outstanding new daffodils of novel coloring. The large, well proportioned flower is of a cool uniform lemon-green color, bleaching to almost true ivory with age. Has unusual lasting power and while it opens early it will stay in good condition for weeks. We have found that the plant grows best when left undisturbed for two or three years which gives it added value as a fine garden variety.

 each, \$4.00

2b GRATIA (de Graaff) 1938—A fine example of the large, star-shaped Leedsii. Petals purest white; crown soft yellow with white margin. A.M.H. 1938.

per 100, \$16.00

2b GRAYLING (Will.) 1927—A grand Leedsii of most distinct character and largest size, having very broad and much overlapping white perianth which stands well at right angles to the rather narrow and fluted pale primrose crown. A.M. (g) 1931.

per 100, \$30.00

- 2b GREEN ISLAND (Rich.) 1940—A sensational flower of very large size, great substance and waxen smooth texture. Smooth rounded white segments of such immense width that they form an almost complete circle. Well proportioned shallow bowl-shaped frilled cup, greenish white at base, inside passing to white, which in turn passes to a band of clear, cool, greenish lemon at the margin. Short-necked on a tall, long stem. Plant of great vigor. P.C., 1940. Best flower in London Show 1940.
- 2b HADES (Backhouse) 1925—A flower of wonderful color, large creamy white perianth of excellent substance, large expanded crown of a real deep cherryred, height 24 inches; a very strong, vigorous variety which holds its color exceptionally well. A.M. (e) 1928.

 per 100, \$16.00
- 1b HALFA (Brodie) 1927—A very attractive flower of high quality, broad perfectly flat even and smooth overlapping white perianth, clean cut and pointed. The soft yellow trumpet has an evenly flanged brim. each, \$1.20
- 2a HAVELOCK (Williams) A.M. (e) 1927, A.M.H. 1930, A.M. (c) 1931, A.M. Wisely 1935—Bright selfyellow, wide and even perianth segments finely proportion, good quality and stem. per 100, \$7.00
- 1a HECTOR TREUB (de Graaff) 1923—Uniform golden yellow, a very early forcer. Most beautiful proportions, the petals are overlapping and the flower is well balanced. A most distinct improvement over King Alfred. per 100, \$7.00
- 2a HELIOS (Engleheart) 1912—Deep golden yellow perianth semi-overlapping; the cup opens a little darker than the petals and in a cool climate gradually changes to light orange. A.M. 1912.

 per 100, \$6.00
- 1a HENDRIK IBSEN (de Graaff) 1927—A real "golden daffodil" which will apeal strongly to those who do not insist upon size above everything else; a pure self color, and of much more graceful conformation than most of the larger yellow trumpets, with the flower held well above the foliage; very free flowering and very early.

 Discontinued
- 2c HERA (De Graaff) 1914—Broad-petaled creamy white perianth, star-shaped and deeply frilled cup of creamy white with a dainty edging of light primrose; one of the most chastely beautiful of all daffodils. A.M. 1915, A.M. (g) 1936.

 per 100, \$6.00

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Division

3 Short-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
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4 Doubles

5 Triandrus Hybrids

- a) large-cupped
- b) short-cupped

Division

6 Cyclamineus Hybrids

- a) large-cupped
- b) short-cupped

7 Jonquilla Hybrids

- a) large-cupped
- b) short-cupped
- 8 Tazetta (Bunch-flowered)
- 9 Poeticus
- 10 Species and wild forms
- 11 All others

- 1a HUNTER'S MOON (Brodie 1943)—Bred from Brimstone by Moongold. A perfectly lovely trumpet arrayed in graded tints of clear shining luminous lemon, perhaps most intense at the outer edge of the beautifully flanged and serrated trumpet and paler at the edge of the petals. Grand flower for cutting. Vigorous and free blooming; extraordinarily durable and a most beautiful garden plant. A.M. 1943.
- 4 INDIAN CHIEF (Backhouse) 1927—Very large and very double, bright yellow interpersed with orange; the petals curled and twisted. per 100 \$7.00
- 4 IRENE COPELAND (Copeland) 1923—Large full double snow-white flowers with primrose markings; a lovely and distinct variety with strong rigid stems. A. M. 1925. per 100, \$20.00
- 2b JEAN HOOD (West & Fell) 1935—An exhibition variety bearing large, well proportioned flowers on very tall and stiff stems. The perianth is smooth and well rounded, pure white in color, the cup or crown is yellow with a darker margin. This variety is of real value in breeding and while its color could be improved, its stature, size and proportion are flawless.

per 100, \$80.00

- 1b JEFTA (de Graaff) 1927—Very delicately colored giant trumpet of moderate size; cream colored perianth and pale lemon trumpet slightly recurved at mouth; King Alfred seedling; early.

 per 100, \$12.00
- 2b JOHN EVELYN (Copeland) 1920—Deservedly an international favorite; outstanding among the new Incomparabilis hybrids; flatly opening perianth, 4 to 5 inches across, with a flat cup nearly 2 inches in diameter, densely frilled, the perianth being pure white, without a trace of shading, and the cup lemon-yellow and fluted or shirred to the base; good neck; strong grower; free-flowering and a good propagator; one of the greatest daffodils of the present day and for years to come. F.C.C. 1924.

 per 100, \$11.00
- 10 JONQUILLA SIMPLEX—The true single sweet jonquil, of light elegant growth, bearing out of doors in May charming clusters of numerous small rich yellow flowers of delicious scent.

 per 100, \$4.00
- 10 JONQUILLA FLORE PLENO—The true old double sweet jonquil, produces in May little heads of rich yellow double flowers, very fragrant and attarctive for cutting.

 per 100, \$5.00
- 10 JUNCIFOLIUS—The miniature rush-leaved daffodil, a charming and elegant species for pots or select spots in the rock garden; it has small rich yellow flowers rather smaller than a jonquil with a dainty little flattish crown, height 3 to 4 inches, delicately fragrant; a native of the Pyrenees.

 per 100, \$5.00

- 1a KANDAHAR (Brodie) 1927—A gorgeous and most striking giant trumpet of immense size, great substance, and pure deep solid self gold color; immense vase shaped trumpet and wide spread perianth, very tall and strong.
 each, \$1.00
- 9 KENTUCKY (de Graaff) 1928—A most unusual break in coloring gave us this Poeticus with brownish-pink petals. The color soon fades and for exhibition it should be picked while in bud and allowed to open in full shade or indoors. The flat, chrinkled cup is crimson-red.

per 100, \$50.00

- 2c KILLALOE (Rich.) 1940—One of the most striking Giant Leedsii, an immense pure white flower of grand quality, well over 5½ inches across. The perianth segments are shovel-pointed, very broad, flat and of fine substance. The large cup is widely expanded, beautifully flanged and frilled at the mouth. A fine plant with strong stem and very broad foliage. P.C., R.H.S. 1940. each, \$10.00
- 1a KING ALFRED (Kendall) 1899—F.C.C. 1899—The most popular daffodil in the world and one that even today holds its own against all comers in every flower market. Because of its large size, its golden yellow color and its informal, pleasing shape it has become the universal favorite and is sold in larger quantities than any other daffodil. per 100, \$7.00
- 8 KLONDIKE. (Van der Schoot) 1907—Rich yellow perianth, darker cup, one of the finest yellows.

per 100, \$6.00

2a KRAKATOA (Rich.) 1945—Quite the most outstanding novelty imported by us during the past few years and probably the finest new daffodil introduced since Fortune, which was one of its parents, appeared twenty-five years ago. On the few occasions that is has been exhibited it has created a sensation. An immense flower with broad overlapping deep golden yellow perianth of fine substance and quality; the very widely expanded cup is bright flaming orange-red, beautifully flanged at the mouth. Flowers are short-necked, well posed on strong, stiff stems; fine robust plant; flowers and increases very freely. A.M. 1945, F.C.C. 1943.

each, \$5.00

3b LADY DIANA MANNERS (Back.) 1925—Creamy white perianth, large red cup, flowers finest shape and tall stems. A.M. 1925. per 100, \$10.00

3b LADY KESTEVEN (Backhouse-de Graaff) 1933—
This is undoubtedly one of the very finest Barriis introduced by us. Words fail to describe this wonderful daffodil adequately. Suffice it to say that the perianth is pure white, well formed and substantial and that the cup is of the very deepest red ever seen in a daffodil. We are proud of the fact that we can introduce this beautiful daffodil to the United States, and though as yet it is too expensive to be forced for shows, we hope in a few years to be able to distribute it more freely. We believe that this is one of the most promising Barriis for hybridizing purposes, especially since the color does not seem to fade in the sun. A.M.H. 1931.

per 100, \$20.00

- 3b LADY LILFORD (Back.) 1927—Very striking flower with a broad overlapping white perianth of great substance and quality with a large eye with wide margin of deep red.

 per 100, \$60.00
- 7b LANARTH (Williams) 1907—A beautiful and unique hybrid, deep golden overlapping perianth, shallow expanded cup, old gold flushed orange; a fine exhibition flower and garden plant. F.C.C. 1936. per 100, \$6.00
- 2b LA TENDRESSE (van Leeu.) 1931—Perianth white, flat and overlapping, large ivory cup frilled at mouth, shell-pink at edge of cup shading to pale ivory at base of cup.

 per 100, \$40.00
- 8 LAURENS KOSTER (Vis) 1923—Creamy white perianth, lemon-yellow cup, free-flowering, recommended.

 per 100, \$5.00
- 1c LA VESTALE (de Graaff) 1927—Giant trumpet type with pure ivory white perianth, of informal design, with trumpet of deep cream yellow, tall, fine for small groups or naturalizing in dim shade; though of delicate appearance, it is of extra good substance and lasts well; very early. A.M. 1923. per 100, \$10.00
- 2c LIDO (Brodie) 1927—A very nice Leedsii with large wide-spread pure white perianth and medium-sized primrose crown which passes to white; the flower attains exceptional purity of whiteness in the sunshine.

 each, \$1.00
- 3b LIMERICK (Richardson) 1938—A very lovely flower, raised from Folly and Hades. The broad, flat perianth is pure white and the large, absolutely flat eye is intense dark cherry-red. A wonderful contrast in colors, one of the best we have seen.

 each, \$2.00
- 8 L'INNOCENCE (v.Z.) 1930—A very free-flowering new Poetaz of great merit for early forcing. The perianths are well rounded and the cups of a soft orangered. This is one of the newer varieties that are now replacing Laurens Koster.

 per 100, \$7.00
- 2b LISBREEN (Guy L. Wilson) 1938—Bred from Mitylene x Evening; a flower of excellent show form and balance, having broad flat perianth, pure white and overlapping. Grown nicely proportioned, strongly flushed pale orchid-pink. Greenish tone at base. One of the deepest pinks yet introduced. A.M., R.H.S. 1944. each, \$1.50

- 2b LOVENEST (Backhouse) 1928—One of the very few members of the "pink daffodil" class; among the daintiest of all the trumpets; medium in height with a starry shaped perianth of informal type; nicely proportioned trumpet of saffron yellow turning to apricot pink; delightfully charming at all stages; very early.

 A.M. 1925.

 per 100, \$14.00
- 2a LUCINIUS (Raiser unknown) 1928—A self-colored golden yellow flower of unusually good form and excellent substance. A very distinct type which should be of special value to hybridizers. Discontinued
- 2c LUDLOW (Will., A.M.) 1939, F.C.C. (e) 1940—One of the large cupped daffodils with near-perfect proportions, bearing and stature. The broad, flat, pure white perianth has great substance, the widely expanded, almost trumpet-shaped cup is tinged with green at the base. A tall, very prolific plant.

 each, \$2.00
- 2b MABEL TAYLOR (Clark) 1940—A tall mid-season pink with the shape and proportions of Tunis. Large flowers, well balanced on tall, stiff stems. Perianth is cream-colored, the cup large and expanded, soft yellow with a broad rose-pink band which is nicely frilled. In our experience a most valuable daffodil for breeding as it has many good qualities and seems well adapted to our climate.

 each, \$10.00
- 1c MAD. DE GRAAFF (de Graaff) 1887—This daffodil was the first of a new class and most famous of the white trumpets. F.C.C. 1887. Now of historical interest only.
 None to offer
- 3b MAGIC FIRE (de Graaff-O.B.F.) 1942—Striking flower of exceptional substance. Pure white, well overlapping and broad perianth, small cup with fiery red rim. One of the finest show flowers we have raised.

 per 100, \$16.00
- 6a MARCH SUNSHINE (de Graaff) 1923—Smaller than February Gold and more adapted to rock garden planting.

 Discontinued
- 2a MARION CRAN (Will. P.D.) 1931, A.M. (g) 1936— A rather small, yet attractive daffodil, very free-flowering and recommended for naturalizing and for garden display. The well rounded perianth is soft yellow, the cup orange, an improved Croesus. per 100, \$10.00
- 2b MARTHA CLARK (West & Fell) 1935—A longstemmed, attractive, large-cupped variety. The perianth which is well-formed is pure white, the large, widely expanded cup opens yellow and turns pink with age. per 100, \$60.00
- 4 MARY COPELAND (Copeland) 1914—One of the famous varieties of the new double type, this variety has been termed the most striking double in cultivation; the longer petals are pure cream-white with a golden ray down the center, interspersed with shorter petals of lemon and brilliant orange, giving a three-color effect; unsurpassed for the garden or the show bench. F.C.C. 1926.

 per 100, \$24.00

KEY

1 Trumpet Daffodils

- a) yellow
- b) bicolor
- c) white
- d) others

2 Large-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

Division

3 Short-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

4 Doubles

5 Triandrus Hybrids

- a) large-cupped
- b) short-cupped

Division

6 Cyclamineus Hybrids

- a) large-cupped
- b) short-cupped

7 Jonquilla Hybrids

- a) large-cupped
- b) short-cupped
- 8 Tazetta (Bunch-flowered)
- 9 Poeticus
- 10 Species and wild forms
- 11 All others

- 3b MATAPAN (Richardson) 1940—A lovely quality show flower of medium size, with flat, very round, beautifully smooth, purest white perianth and a flat crown of intense crimson. Very early for this type of flower. Best flower Competitive Classes R.H.S. in 1941.
- 3a MAYFLOWER (Backhouse) 1927—One of the new Barrii-Poeticus hybrids with perianth of pure glistening white, broad overlapping petals, and yellow eye with red picotee; extremely tall; very striking; late blooming. A.M. 1937.

 per 100, \$7.00
- 2b MELVA FELL (West & Fell) 1935—Like Jean Hood but later flowering, more refined in form and not quite as tall. per 100, \$50.00
- 2a MERULA (de Graaff) 1930—Very large flower. Perianth uniform soft yellow, cup widely expanded, soft orange. Nicely frilled and of great substance. A.M.H. 1932.
 per 100, \$24.00
- 2b MILFORD HAVEN (de Graaff) 1927—Fine flower with cream-white perianth and wide cup, ruffled and deeply frilled at edge, chrome yellow at base and shading into rich orange-scarlet, the same gorgeous color combination as in the Montbretia "His Majesty". A.M. 1926.
- 10 MINIMUS, true—The smallest and dwarfest of all Trumpet Daffodils, producing outdoors in February dainty little trumpet flowers of elegant form, rich full yellow, height 3 inches. It likes a peaty soil and may be naturalized in rock gardens or in grass, or grown in pots or pans for the Alpine house; no manure should be given.

 None to offer
- 5a MOONSHINE (de Graaff) 1927 A beautiful Triandrus hybrid, star-shaped creamy white flower, often 3 to a stem, drooping gracefully, very beautiful and a great favorite, especially for the rock garden or for naturalizing in the shade. A.M. 1930. per 100, \$10.00
- 1c MORAY (Brodie) 1928—A large, pure white daffodil that resembles the old Tenedos but is a much better flower, larger, whiter and of greater substance. The perianth is rather star-shaped, the cup or trumpet is long and well-shaped.

 per 100, \$80.00
- 10 MOSCHATUS OF HAWORTH—The snowy white daffodil of the Spanish Pyrenees, a dainty little flower variable in size with drooping perianth. A gem to naturalize in grass and for the rock garden, delighting in partial shade and on grassy slopes facing north. It also makes a charming pot plant, height 6 inches.

each, \$1.00

the center, short petals deep yellow-orange, giving a tri-color effect; light citron-yellow overlapping perianth, orange cup freely frilled; very late. A.M. 1926.

per 100, \$12.00

1a MOUNT ROYAL (de Graaff) 1931—Wide spreading trumpet with perianth having three base petals extra

4 MOULIN ROUGE (Backhouse) 1926-Very lovely

double, long primrose petals shading to cream down

- wide, the three innner being narrower and more curved, making a particularly well formed attractive flower.

 per 100, \$20.00
 3b MOUNT TACOMA (de Graaff) 1938—Star-shaped,
- creamy white perianth. Wide soft yellow cup with exquisitely frilled margin. A fine show flower. A.M.H. 1938.

 per 100, \$40.00
- 3b MR. JINKS (Brodie) 1930, A.M. (e) 1936—Fine short-cupped show variety, large glistening pure white circular perianth with rather flat red-edged crown.

 per 100, \$50.00
- 3a MRS. BARCLAY (Mooy) 1924—Large flower with flat, reflexed, broad-petaled overlapping perianth of pale primrose; deeply frilled flat cup of primrose-yellow, with dainty orange picotee; extremely showy, and a great favorite in the garden for exhibition. A.M. 1925. Forcing Certificate 1936.

 per 100, \$7.00
- 1c MRS. E. H. KRELAGE (Krelage) 1910—Really a pale bicolor, but changing to a uniform ivory white. Smooth waxy texture and good form. A.M. 1913, F.C.C. 1939.

 **per 100, \$12.00
- 1c MRS. JOHN BODGER (de Graaff) 1927—Considered by many the most exquisite of the new trumpets; a semi-dwarf hybrid of medium size, with a pure white star-shaped perianth and a good trumpet; wonderful variety for the rock garden or the front of the border; sure to become a great favorite as it has been enthusiastically received at every show.

 Discontinued
- 3b MRS. NETTE O'MELVENY (Backhouse) 1928—Surely the "little people" must have been abroad frolicking in the moonlight, when this fairy flower was born; a dancing daffodil with pure white perianth and cup of clear lemon-yellow, with orange picotee; splendid foliage, tall, graceful stem, and good neck; in every way a delightful flower and sure to become immensely popular.

 per 100, \$6.00
- 2b MRS. R. O. BACKHOUSE (Backhouse) 1923—This is the famous "pink daffodil"; fine informal perianth of ivory white, and beautifully proportioned, slim long trumpet of apricot pink, changing to shell pink at the deeply fringed edge; delicately beautiful but of exceptional substance; long lasting; early; belongs in every collection. A.M. 1923.

 per 100, \$20.00

- 4 MRS. WM. COPELAND (Copeland) 1930—Nicely formed flower in two delicate shades of sulphur white. Very graceful and in our opinion the finest of this type of double daffodils. A.M.H. 1940, A.M. (g) 1949, F.C. C. 1949.
- 3b MYSTIC (Wilson) 1923—A beautiful flower of great refinement, large broad perianth of a creamy white, large flat white crown with a narrow rim of soft clear pinkish orange shading to cool apple-green in center, strong grower. A.M. 1928.

 per 100, \$16.00
- 2b NAIROBI (Rich.) 1945—Most striking, large flower, with immensely thick smooth rounded white perianth of grand quality and a large, expanded much frilled cup of intense solid orange-red. Has won several First Prizes in Single Bloom classes. each, \$5.00
- 1c NIL KANTA (Wil., G.L.) 1941—A stately and imposing large pure white trumpet of smooth quality. Very broad perianth of heavy substance standing at right angles to the long slender neatly flanged trumpet—a most striking and pretty flower, fine both for show and in the garden.

 each, \$3.00
- 2b NISSA (Brodie) 1923—A most beautiful variety of great substance; smooth flat overlapping pure white perianth and large bright lemon crown neatly flanged at brim; perfect show flower and charming garden plant. A.M. 1928.

 per 100, \$12.00
- 2b NOVA SCOTIA (Backhouse) A.M.H. 1932—Very large flat golden-yellow cup with heavily fringed deep orange margin, perianth creamy-white.

per 100, \$8.00

- 10 ODORUS CAMPERNELLII, true (Campernellii Jonquil)—Elegant rush-like foliage and clusters of bright yellow fragrant flowers with open deeply lobed cup, height 18 inches; valuable for border decoration and early forcing.

 per 100, \$5.00
- 10 ODORUS CAMPERNELLI PLENUS The tall double Campernellii Jonquil, a very charming variety, bearing on tall graceful stems heads of fragrant double yellow flowers of elegant form, height 15 inches. It makes an attractive pot and border plant, and will bear gentle forcing.

 per 100, \$6.00
- 10 ODORUS RUGULOSUS—Bearing rich yellow fragrant flowers, two to four on a stem, with broad imbricated perianth and straight wrinkled cup, foliage erect and rush-like, a fine showy variety when massed in beds and borders, and valuable for cutting. per 100, \$5.00
- 10 ODORUS RUGULOSUS GIGANTEUS—A fine largeflowered hybrid, almost a self bright yellow, perianth broad and solid, crown straight and broadly fluted at margin, height 18 inches. per 100, \$6.00
- 3b ORAN (Rich.) 1945—A very perfect Barrii of good size, with very round, flat, snowy white perianth of remarkably thick, waxy texture and a medium-sized almost flat crown of pale citron with a broad sharply defined margin of bright orange-red. Ideal show flower, very strong tall plant.

 each, \$2.00
- 8 ORANGE CUP (Tremp) 1916—Yellow perianth, cup orange-red, nicely frilled. per 100, \$7.00

- 2a ORANGE GLOW (Backhouse) 1922—Yellow perianth, of good substance, flaring trumpet, yellow with orange glow, rather frilled at edge. A.M.H. 1922.

 per 100, \$8.00
- 7b ORANGE QUEEN (Goodwin) 1908—A very striking variety, 2 to 3 flowers on a stem, color intense, goldenorange, cup prettily fluted. Delightful jonquil fragrance. The flowers are produced in the greatest profusion on wiry stems about level with the tops of the strong but not coarse foliage; truly a daffodil for every garden and the gayest of the lot, large or small, for cutting, display or exhibiting.

 per 100, \$8.00
- 3b ORTONA (Rich.) 1945—A large and very striking Barrii with very broad flat pure white perianth of good quality and substance, very slightly pointed at the tips. The large, almost flat crown is intense deep orange-red with a green center.

 each, \$4.00
- 2b PENWITH (Brodie) Calvert 1930, A.M. (e) 1932— White perianth with a peculiar and attractive buff-apricot cup edged with gold.

 each, \$1.00
- 2b PINKEEN (Guy L. Wilson) 1931—A perfectly symmetrical flower with very smooth flat overlapping cleancut white perianth of exceptional substance. Cup flushed warm peachy pink when fully developed. Tall and free flowering.

 per 100, \$50.00
- 2a PIRATE'S GOLD (Will.-O.B.F.) 1942—Well overlapping, bright golden-yellow perianth with gracefully flaring brilliant orange cup. A flower of wonderful quality and perfect exhibition form. Our introduction for 1947. per 100, \$30.00
- 2c POLDHU (Brodie) Calvert 1930, A.M. 1935—Small, widely flanged, ivory cup, tinge of green at the bottom, perianth pure white. per 100, \$60.00
- 2b POLINDRA (P. D. Williams) 1927—A glorious Bicolor Incomparabilis with broad flat pure white perianth of great substance and smoothest texture, large well-finished clear yellow crown. A very large flower carried on a stem over 2 feet tall. Valuable for breeding. A.M. 1937, F.C.C. 1938. per 100, \$50.00
- 3b POMONA (de Graaff) 1926, A.M. 1936—Pure white wax-like perianth, petals overlap so that they form a complete circle. Flat, citron-yellow cup, flushed apricot with small orange margin. When fully opened, cup changes from apricot to green while the orange margin deepens and lends a unique beauty to flower.

per 100, \$24.00

- 1c PRESIDENT CARNOT (de Graaff) 1923—A self-colored creamy white trumpet, of the Olympia type, with perianth petals slightly twisting and reaching forward, adding beauty of form to the charming color harmony.

 per 100, \$12.00
- 2b PROMISSO (Alister Clark) 1945—Very tall, well proportioned, the earliest good pink daffodil to flower for us. each, \$3.00

KEY

1 Trumpet Daffodils

- a) yellow
- b) bicolor
- c) white
- d) others

2 Large-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

Division

3 Short-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

4 Doubles

5 Triandrus Hybrids

- a) large-cupped
- b) short-cupped

Division

6 Cyclamineus Hybrids

- a) large-cupped
- b) short-cupped

7 Jonquilla Hybrids

- a) large-cupped
- b) short-cupped
- 8 Tazetta (Bunch-flowered)
- 9 Poeticus
- 10 Species and wild forms
- 11 All others

- 10 QUEEN OF SPAIN—A wild hybrid discovered in Spain. One of the most beautiful, distinct and graceful daffodils, and recommended either for pots and bowls or for naturalizing in woodlands, rock gardens, etc. The flowers vary slightly in size, and sometimes in form of trumpet, but all are of soft, delicate canaryyellow, with a graceful reflexing perianth, height 12 inches.

 None to offer
- 1b QUEEN OF BICOLORS (Dutch) 1940—Large, bold golden yellow trumpet; perianth creamy white, stained yellow at base.

 per 100, \$16.00
- 3b QUEEN OF THE NORTH (Barr) 1908—Tall, attractive variety for cutting or naturalizing. A.M. (g) 1935.

 per 100, \$6.00
- 2c QUICKSILVER (Wilson) 1923—Well named silvery white flower of pleasing proportions. Exceedingly graceful, fine for garden and show purposes.

per 100, \$20.00

- 10 RECURVUS (Old Pheasant's Eye)—Perianth pure white and reflexing eye margined deep orange-red, very fragrant; a favorite old variety. per 100, \$6.00
- 2b RED BIRD (de Graaff) 1934, A.M.H. 1936, F.C.C. 1938—Leading variety among recent introductions, the well-rounded, overlapping petals are of a fine white solid texture in sharp contrast to the fiery orange-scarlet cup.

 per 100, \$80.00
- 2a RED CROSS (Backhouse) 1928—Famous throughout the daffodil world, extra large, strong flower, opening flat, primrose yellow perianth and deep cup densely frilled, of deep orange; substanial and long lasting, and fine for both garden and for exhibition. F.C.C. 1923.

 Discontinued
- 2a RED SHADOW (Backhouse) 1929—A most attractive flower of bold appearance. The perianth is creamy yellow and the cup is dark yellow with orange-red margin. It is unusually free-flowering and a strong grower. Although one of the latest Incomparabilis types to flower it forces well and is very attractive in pots. One of the best exhibition flowers. A.M.H. 1937. per 100, \$10.00
- 2b REWA (Lower) 1928—Beautiful seedling from Bernardino x Fortune. Coloring resembles Bernardino, form resembles Fortune. Perianth is pure white, much overlapping, and perfectly flat, crown is large and a bright pinkish apricot. A.M. 1931, A.M. (g) 1946.

 per 100, \$50.00
- 1c ROMAINE (de Graaff) 1938—Very large, pure white, wide-open imbricated trumpet, most artistic and refined, extra novelty. A.M.H. 1939. per 100, \$24.00

- 3a ROMAN STAR (Backhouse) de Graaff) 1929, A.M. H. 1939—Cream-yellow, Poeticus-like perianth, glowing red cup. per 100, \$50.00
- 1c ROSABELLA (de Graaff) 1930—Fine informal perianth of creamy white; slightly flaring and nicely frilled apricot-pink trumpet. A most refined and welcome addition to the small group of "pink daffodils". A.M.H. 1930.
 per 100, \$60.00
- 2b ROSEGARLAND (Richardson) 1941—A large flower, having broad pure white perianth and shallow, roughly frilled bowl-shaped crown, pale primrose, strongly flushed and margined clear rosy shell-pink. Very tall and vigorous. A flower of great charm for cutting.

each, \$1.00

- 3a ROSE MARIE (de Graaff) 1926—Extremely large flower on strong stem; broad petaled reflexing perianth; fluted cup of pale primrose, shading to deep primrose at the frill; beautiful and outstanding flower; medium late. A.M. 1926.

 per 100, \$12.00
- 2b ROSE OF TRALEE (Richardson) 1937—One of the best colored of a group of pink seedlings raised from White Sentinel. Flower of beautiful form and quality, having pure white perianth pointed at the tips; long crown nicely flanged at the mouth, of rosy-apricot-pink right down to the base.

 each, \$2.00
- 2a ROSSMORE (Rich.) 1945—A very bright early flower; smooth flat rounded bright yellow perianth and a goblet-shaped cup of intense deep orange-red.

each, \$2.00

- 1c ROSY TRUMPET (Back.) 1928—Star-shaped perianth, trumpet is a deep, satin-rose. per 100, \$30.00
- 2a ROUGE (Wil., G.L.) 1936—A strikingly novel and distinct "break" in narcissus coloring: the widespread perianth is yellow overlaid with pinkish buff tones. The expanding cup is of a deep, rather brilliant orangered. This variety invariably elicits much comment at shows and since it is early, vigorous and blooms and increases freely it may well be a good market flower of the future.

 each, \$1.00
- 1c ROXANE (van Tub.) A large creamy white trumpet with round, overlapping, pure white perianth. A.M.H. 1926, F.C.C.H. 1930. per 100, \$16.00
- 4 ROYAL SOVEREIGN (Copeland) 1908—Valuable addition to the Twink group of semi-doubles, most graceful of all in form, and the most charming, if not the most striking, in coloring; creamy white interspersed with crinkled and frilled trumpet petals of primrose-yellow, shading to pale primrose as the flower develops; a daffodil appealing to every flower lover's fancy. A.M. (e) 1914.

 per 100, \$14.00

- 2a RUSTOM PASHA (Miss Evelyn) 1930—A large flower with most intense color, absolutely sunproof. The large perianth is deep golden yellow, and the rather long crown, deepest solid orange-red. A.M.H. 1943.
 per 100, \$60.00
- 8 ST. AGNES (P. D. Williams) 1926—Fine Poetaz with very flat, well rounded perianth and flat orange-red crown. Two or more flowers per stem. Sturdy grower and prolific. A.M.H. 1930, F.C.C.H. 1932. per 100, \$7.00
- 2a ST. EGWIN (Williams) 1927—Perfect quality, uniform soft yellow throughout, perianth segments overlapping, great substance. F.C.C. 1936.

per 100, \$30.00

- 2a ST. ISSEY (P. D. Williams) 1927—A magnificent yellow Incomparabilis of great quality, with unusually round, overlapping smooth perianth and a rather straight crown, nicely serrated at the mouth. A.M. (e) 1938.
- 1c ST. MARY (Wilson) 1945—An exquisite pure ice white trumpet of utmost refinement, perfection of proportion, beauty of form and quality of texture. Broad perianth of fine substance and lovely somewhat slender but graceful bell-flanged trumpet, green rather than yellow shading at the base of the flower. each, \$8.00
- 1c SCAPA (Brodie) 1933, A.M. (e) 1939—A very fine white trumpet daffodil of wonderful quality and large size, with broad, flat overlapping perianth of beautiful waxy substance and a large trumpet, nicely expanded and rolled back at mouth. The whole flower is uniform pure white throughout and the plant is most effective in the garden or the show bench.

 each, \$3.00
- 2a SCARLET ELEGANCE (Will., P.D.) 1938, F.A.H. 1939—A really graceful, rather informal, daffodil with pointed, slightly twisted golden yellow petals and a vivd orange-red, expanded and fluted cup. By no means a show flower of classical proportions, it is just the same a handsome daffodil for cutting and since it is very free-flowering a good garden plant. per 100, \$12.00
- 2a SCARLET LEADER (de Graaff) 1933—One of the most sensational flowers of recent years. Vivid red, well expanded cup and pure white, overlapping perianth. Excellent show flower, good sturdy plant. A.M.H. 1931, F.C.C.H. 1938. per 100, \$40.00
- 3a SERAGLIO (Brodie) A.M. (e) 1926, A.M.H. 1930, F.C.C.H. 1936—Large, with pale yellow perianth, good substance, large, flat crown of bright yellow with wide margin of bright orange-red. per 100, \$60.00
- 1a SERAPHINE (van Tubergen) 1930, A.M. (g) 1930— Charming medium-sized flower, good stem, uniform delicate sulphur-yellow. A.M.H. 1926, A.M. (g) 1930. per 100, \$40.00
- 10 SEROTINUS—A very late little narcissus producing in October, on slender stems, miniature star-shaped fragrant flowers with silvery white perianth and minute golden yellow cup, sometimes two to three flowers on a stem, height 10 inches. Plant in a warm spot on rockwork and lightly cover during winter, or grow in pots in a cold frame.

 None to offer

- 2b SHIRLEY WYNESS (West & Fell) 1935—Well formed white perianth and light lemon-yellow crown with a heavily frilled border which turns pink a few days after opening. The stems are tall and stiff, the plant is very free-flowering and while the proportions are not perfect we have used it successfully in breeding and have found that it transmits the pink frill to its offspring.

 each, \$1.00
- 5a SHOT SILK (de Graaff) 1931—A charming triandrus hybrid, three flowers to a stem. Perianth and cup uniform creamy white, slightly star-shaped, long and narrow cup. This is undoubtedly the most graceful little daffodil in this class and will appeal to all lovers of the smaller types. A.M.H. 1933. per 100, \$16.00
- 7a SIERRA GOLD (de Graaff) 1927—A splendid flower of extremely rich coloring; an intense, pure buttercup gold, the beautiful little trumpet being reflexed and deeply frilled; it increases rapidly and makes an ideal daffodil for naturalizing or for the rock garden. A.M. H. 1932.
- 1b SILVANITE (de Graaff) 1930—A striking new variety with broad overlapping perianth of creamy white, and light canary trumpet; strong grower, but graceful in habit.

 per 100, \$60.00
- 5b SILVER CHIMES (Martin) 1916—One of the prettiest of the small-cupped Triandrus hybrids, being a cross of Triandrus calathinus and Polyanthus Grand Monarque; frequently produces heads of six or more flowers with pure white perianth and delicate pale primrose cup; an ideal and most beautiful plant to grow in pots in a cool greenhouse. Not perfectly hardy. A.M. 1922.

 per 100, \$20.00
- 3c SILVER SALVER (Brodie) 1922—Purest white perianth and cup, perfectly overlapping perianth, cup very flat, glistening snow-white with a touch of cool emerald green in the center. Lovely, refined and good grower. A.M. (e) 1922, A.M.H. 1925.

 per 100, \$20.00
- 2b SILVER STAR (Backhouse) 1927—Perfect broadpetaled star-shaped perianth of pure cream-white, with finely proportioned, wide-mouthed trumpet of primrose, changing to cream-white, just a shade deeper than the perianth; extra fine, and free flowering, very fragrant.

 per 100, \$8.00
- 2a SIR WATKIN (Backhouse 1884)—Perianth sulphur, cup yellow, tinged orange. F.C.C. 1884. per 100, \$6.00
- 5a SNOWBIRD (Back.) 1923—A very beautiful and graceful variety, each stem bearing two snow-white flowers, perianth segments slightly reflexed, long graceful fluted crown, lovely as a cut flower. per 100, \$60.00
- 4 SNOW SPRITE (Barr) 1913—A double Leedsii; flowers borne on tall stems; pure white, interspersed with very light lemon; a novelty and a good florist's flower; extremely late, A.M.H. 1926.

 per 100, \$8.00
- 2b SONNICA (de Graaff) 1943—One of the latest Dutch novelties, first shown during the war years. Pure white, well rounded and overlapping perianth, large, flat orange-red crown. Fine exhibition-type plant with good texture. A.M.H. 1943.

KEY

1 Trumpet Daffodils

- a) yellow
- b) bicolor
- c) white
- d) others

2 Large-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

Division

3 Short-Cupped Daffodils

- a) yellow, cup colored
- b) white, cup colored
- c) white, cup white
- d) others

4 Doubles

Triandrus Hybrids

- a) large-cupped
- b) short-cupped

Division

6 Cyclamineus Hybrids

- a) large-cupped
- b) short-cupped

7 Jonquilla Hybrids

- a) large-cupped
- b) short-cupped
- 8 Tazetta (Bunch-flowered)
- 9 Poeticus
- 10 Species and wild forms
- ll All others

- 1b SPRING GLORY (de Groot) 1914—Still a favorite both for the garden and for forcing; pure yellow trumpet, white perianth, excellent stem, and always free blooming.

 per 100, \$10.00
- 2c STATELINESS (Wilson) 1923—A very tall, distinguished-looking flower of largest size, having very large, wide-spread, star-shaped, even, waxy white perianth of smooth texture and much substance; a well-proportioned crown of pale, warm, peachy yellow, fading almost to cream; a big, striking flower, late.

each, \$1.00

- 1a STATENDAM (de Graaff) 1929—Extremely large golden yellow trumpet daffodil of superb yet graceful proportions. Massive overlapping deep golden yellow perianth, large, flaring, well formed trumpet. Very vigorous grower. A.M.H. 1929.

 per 100, \$30.00
- 5a STOKE (Will., P.D.) 1934—A most attractive longcupped triandrus hybrid, very free-flowering and prolific. The small cups are of a soft creamy white, the perianth which is made up out of rather pointed segments is pure white. Fine subject for flower arrangements and for the garden. per 100, \$24.00
- 1a SUCCESSOR (de Graaff) 1943—A very late, deep golden yellow daffodil with remarkably good texture. Exceptional for late forcing in pans or for garden use where its late flowering is an added attraction.

per 100, \$6.00

- 2b SUDA (Brodie) 1927—A most beautiful show flower of fine substance, pure white perianth and well-formed bell-shaped trumpet of a pale amber-rose color, very refined, height 8 inches. A.M. 1927. per 100, \$30.00
- 2b SUNNYBROOK (de Graaff) 1938—Another grand John Evelyn seedling. Perianth of great substance, pure white and well overlapping. Cup very heavily frilled and fringed, deep orange-red. A.M.H. 1938.

each, \$1.50

3b SUNSTAR (Backhouse) 1927—Creamy-white, broad petaled perianth, segments slightly reflexed; flat yellow cup with broad orange margin; tall fine stem and neck; Poeticus habit; beautiful both in the garden and on the show bench. A.M. 1928, A.M. (e) 1929.

per 100, \$14.00

- 4 SWANSDOWN (Brodie) 1937—The most striking novelty in this group. A very beautiful double with large milk white flowers of fine substance. The petals are exceptionally broad and form a perfect saucer as a background for the white feathery looking inner petals. Carried on a stiff stem and short necked. This flower will doubtless have great market value, P.C. (e) 1940. each, \$5.00
- 2a TASHKEND (Brodie) 1927, A.M.R.H.S. 1930—Perfectly shaped large self-yellow carried on a very tall stem, vigorous, A.M. (e) 1930. each, \$1.40

- 4 TEXAS (Backhouse) 1927—Taller growing and of better form than Indian Chief; pale yellow interspersed with brilliant orange, A.M.H. 1927, F.A.H. 1936, F.C.F.A.H. 1938.

 per 100, \$20.00
- 5a THALIA (van Waveren) 1916—Two or three lovely pure white flowers per stem, 2 inches or more across, making a beautiful cluster. Very suitable for the rock garden or for forcing.

 per 100, \$14.00
- 4 THE PEARL (Zeestraten) 1923—Nice flower; not too double, creamy white, interspersed with sulphur-yellow, deeper at the center, very charming.

per 100, \$7.00

- 3b THERAPIA (Brodie) A.M. (e) 1927, A.M.H. 1930— Very bright, large size, good form, the rounded perianth is white and the flattish yellow corona has a broad orange-colored rim. per 100, \$80.00
- 7b TREVITHIAN (Williams) 1927—One of the best of the short-crowned Hybrid Jonquils raised by the late P. D. Williams; an extremely fine free-flowering garden plant producing two or more sweetly scented flowers on a stem; broad overlapping perianth of smooth texture and shallow crown, of a pale self lemon-yellow throughout. F.C.C. 1936, F.A.H. 1938. per 100, \$6.00
- 10 TRIANDRUS ALBUS—The dainty little "Angel's tears" daflodils were found by the late Mr. Peter Barr in the mountains of Spain and Portugal, growing in very hard, firm fine gritty soil, sometimes in the narrowest fissures of granite slatestone rocks. They make beautiful pot-plants and do very well in the rock garden where they form a picture of grace and beauty. They prefer shade, a gritty soil and a well-drained position; no manure should be given.

 per 100, \$20.00
- 10 TRIANDRUS CALATHINUS—One of the most beautiful little daffodils in existence. The flowers, which are produced in drooping clusters of two or three, are snowy white, and more than twice the size of Triandrus Albus, with long goblet-shaped crown prettily fluted; the foliage has a curious habit of curling over, height 7 inches. For pots and the rock garden it is a perfect gem. This beautiful little daffodil thrives best in a mixture of leaf-mould, heath soil and coarse sand, with just a little bone flour added; no other manure should be given. The late Mr. Peter Barr collected this rare daffodil some years ago on one of the sea-swept Glenan Isles (off Brittany). Unfortunately it is no longer found there, the sea having washed away all trace of this little species. It is, however, readily raised from seed. per 100, \$30.00
- 10 TRIANDRUS CONCOLOR (true)—Bearing clusters of dainty fragrant flowers of similar form to Triandrus Albus, but of a uniform soft creamy yellow, a very rare and beautiful little daffodil, height 7 inches

per 100, \$50.00

- 10 TRIANDRUS PULCHELLUS—A very beautiful little variety with elegant clusters of flowers with primrose perianth and creamy white cup, height 9 inches. per 100 \$50.00
- 1b TROUSSEAU (P. D. Williams) 1934—An exquisite Bicolor trumpet of superb quality and finish; perfect form, great substance and satin-like texture. Very broad smooth flat pure white perianth, and well proportioned straight neatly flanged trumpet which opens soft yellow and passes gradually to a most lovely rich buff rosy cream, entrancingly rich and delicate in effect. The large flowers, which are exceptionally durable, are perfectly posed on strong stems. Vigorous plant with blue-green foliage. A.M., (e) 1945, F.C.C. (e) 1947.
- 2b TUNIS (P. D. Williams) 1927—A large tall robust growing "Leedsii" of most distinct character and great lasting substance; broad waved white perianth and large bold ivory crown with handsome flanged and serrated brim, retaining a remarkable flush of pale coppery gold at the edge. Wisley Trials. A.M. (g) 1928, F.C.C. (g) 1936, F.A.H. 1937. per 100, \$11.00
- 4 TWINK (de Graaff) 1927—Perhaps one of the most promising daffodils we have introduced. It is a double of the semi-full type, the petals alternating a soft primrose and clear orange, and so arranged as to give the flower a most attractive appearance and to make it a most adaptable flower for large scale decorative work. Twink forces as easily as Golden Spur, but also flowers very early in the field, is very free-flowering and hardy and we sincerely believe that, as soon as the stocks become larger, this variety will be used by every commercial grower. In the meantime it is a most splendid show flower and has created much interest whenever shown. A.M. 1926.

 per 100, \$8.00
- 1a UNSURPASSABLE (Lubbe) 1929—F.C.C.H. 1926.
 In our tests this variety stood out as one of the best of the new Dutch yellow trumpets. Golden yellow throughout, the flower has noble proportions, good size, stature and build. Definitely a showflower and also a good one for the commercial grower as it forces well and early.

 per 100, \$16.00
- 2b VERONICA (de Graaff) 1927—Perfectly rounded, broad-petaled, pure white perianth; small deeply frilled and fluted cup of pinkish apricot; especially dainty and charming. per 100, \$20.00
- 1b VICTORIA (van Veen) 1897—A standard commercial flower for forcing. A.M. 1897 per 100, \$10.00
- 2b VIOTTA (de Graaff) 1944—An enormous flower with sulphury white, star-shaped perianth and beautifully frilled, wide open trumpet. This flower may not be to everybody's taste but it is sure to attract attention at any show because of its enormous size and fine proportions.

 each, \$1.00
- 2b VOLTURNO (Rich.) 1945—A striking large Barrii with broad, smooth, flat pure white perianth of fine substance and a large saucer-shaped deep yellow crown, heavily banded and suffused with bright orange-red, nicely frilled at edge.

 each, \$3.00

- 2a WALTER HAMPDEN (de Graaff) 1930—Very tall and outstanding; bright primrose perianth and pure yellow trumpet of Loudspeaker type, with a tint of orange in the frills; very vigorous grower; medium late. A.M. 1928.

 per 100, \$10.00
- 1c WHITE EMPEROR (Engleheart) A.M. 1913—Graceful parent of many other fine white varieties.

per 100, \$80.00

- 2a WHITELEY GEM (Brodie) 1928—This daffodil was awarded the Gold Medal for the best new variety at the London Daffodil Show, March, 1928. It is extremely early, by far the earliest of the red-cups to flower on our farms. On a very tall stem the flower is beautifully balanced, the proportions of perianth and cup are very pleasing. The perianth is not much overlapping but of great substance. The coloring is very fine, deep golden yellow for the perianth and a bright orange for the finely fluted cup. We recommend this daffodil most strongly for hybridizing purposes as its extreme earliness makes it very valuable for the forcing trade. Also for general garden use it should be most satisfactory as this extreme early flowering prolongs the season of the red-cups about two weeks. A.M.H. 1931, A.M. (m) 1934. F.C.C. 1935.
- 2b WILD ROSE (Brodie) 1937—A most attractive and striking flower and a real advance in pink coloring as the cup is a definite solid rosy pink to the base. The petals are a rather transparent pure white. P.C. 1946.
- 1a WINTER GOLD (Barr) 1928—Very early, of great garden merit, producing flowers of very elegant form in February. Perianth bright yellow, trumpet long and straight of a deep golden yellow, prettily frilled at mouth. Very showy, height 18 inches. Forces as early as Golden Spur, but has much better form and color. A.M. (m) 1936, A.M. (g) 1936. per 100, \$6.00
- 8 WINTER PRIDE (Mooy) 1931—A.M.H. 1930, F.A.H. 1931. One of the new Poetaz varieties and an outstanding forcer. Petals well rounded and overlapping, cups golden yellow; this variety stands out for its size, the number of flowers and its strong stems and foliage.

 per 100, \$7.00
- 1a YELLOW CLOUD (de Graaff) 1938—A golden yellow, well proportioned and refined King Alfred seedling. The flowers are very large and well poised on 20-inch stems.

 per 100, \$6.00
- 2a YELLOW POPPY (Cartwright & Goodwin) 1914—Well-formed flowers with overlapping primrose-yellow perianth and expanded shallow cup, bright yellow, edged orange, height 20 inches. Excellent for forcing and unsurpassed for naturalizing. Highly commended R.H.S. trials in Wisley, 1936, A.M. (g) 1947.

per 100, \$7.00

2c ZERO (Guy L. Wilson) 1935—A glorious flower measuring up to 5½ inches in diameter. Very large broad flat widespread perianth; the beautiful vase-shaped crown has a slightly expanding bell mouth; purest icy white throughout, with lovely deep green perianth tube; tall strong stem and short neck. each, \$5.00



L. centifolium—"Olympic Hybrid"—A typical stalk of this magnificent hybrid strain of our raising.

OREGON BULB FARMS

Gresham, Oregon



LILIES:

report • 1951

descriptions

and prices

REPORT ON LILIES

The 1950 season was, as far as the flowers were concerned, not a good one. A late frost, on Memorial Day in fact, spoiled not only many of the young buds, but also scorched the foliage of our lilies. The selection of new hybrids was difficult and as far as lily photography was concerned we practically had to write off the entire season. This was a keen disappointment to us for we had many novelties that would, normally, have been introduced this year. The frost did its greatest damage in our sheltered experiment garden, the protected corner where we had planted our best novelties. To make adequate descriptions and good color records was not feasible and we decided to let all this stand over until the next year.

In spite of this frost damage, however, there were some unusually fine new hybrids, flowers of quality and size that hold great promise for future commercial success. Especially in the golden yellow hybrids we seem to have been lucky for *L. amabile luteum* from our selected strain, crossed with the Mid-Century Hybrids, gave us a magnificent collection of new lilies. This material is so prolific that some of them can already be introduced in 1952 and others will be ready in 1953 and 1954. The same applies to our enormous collection of Aurelian hybrids. Visitors to our farms during the next summer will be able to see acres of them in full flower. If the first flowers on this stock were any indication of the quality and beauty of the strain, then we can consider ourselves extremely fortunate.

A number of varieties were named by me this year and, for the record, I shall enumerate them here, Felicity and Prosperity are both Chinese yellow while Croesus is a bright saffron yellow color. Illusion, Jubilee, Cheers, Lucky Star, Meteor and Zulu are all various shades of red. They will be fully described in the next issue of this catalog. Our SIERRA HYBRIDS, the TIGER HYBRIDS with the clones Borneo Tiger and Burmese Tiger and various other new strains will be ready for introduction at that time.

As I am writing this, I am looking at a little snapshot taken in 1945. It shows the Mid-Century Hybrids in flower, planted in two short single rows, not more than sixty feet long. Of each clone there are not more than two or three flowering plants. From seed planted out in the spring of 1942 we had a few flowers in 1944. The two little rows of plants referred to above flowered in 1945 and in 1946 we made the first field planting. Now, only ten years after the few seeds were planted, we have close to twenty acres of these lilies. The successive generations of hybrids bred from them are magnificent—the end is not in sight.

The same can be said about our many other lines of breeding. Space does not allow me to discuss them here. The further we go with these lilies, the stronger is my resolution not to fall into the errors of the tulip, daffodil or rose breeders. I am firm in the decision not to name any clone until its undoubted superiority over all existing varieties is well established and also not until it appears to be able to hold that position for a number of years. By continuing our "strains" and by selective breeding with them on an enormous scale, we are making very rapid progress. Eventually we expect to be at a point where little further gain can be made. It is then that we expect to select the best varieties and especially those that show unique characteristics. Then, as now, we hope to continue to enrich our American horticulture by the dissemination of our Mid-Century Hybrids Mixed, Hollywood Hybrids, Fiesta Hybrids and other such mixed strains of good garden lilies, as well as by the introduction of the higher-priced named varieties.

The Cascade Madonna lilies, Olympic Hybrids, Bellingham Hybrids and others of our strains have already proven the merit of this system. We shall welcome your visit, we solicit your criticism and shall be glad to have your substantial inquiries for our lilies. We sell at wholesale only and look to you in the trade to speed our novelties on their way.

CARE AND STORAGE OF BULBS

Although we do all we possibly can to insure that our lilies arrive at your warehouse as fresh as they were when they were dug, it is even more important that they receive proper handling through the bulb selling season. In some regions this season extends from October through January. Most varieties are easily held in ordinary, cool storage without loss of vigor. This does not mean, however, that full cases can be displayed in a warm store, where the customers are permitted to pick out their own bulbs-or to examine several to find the ones they wish to purchase. Not only do such exposed bulbs become easily dried out, but roots are destroyed and scales break off. Even though you may feel that your customers prefer to see displayed bulbs in the store, we suggest that only a very few be exposed and that the balance of the case be stored in a cool (45°-55° Fahrenheit) room. The packing material should never be allowed to dry out and, if this occurs, the bulbs should be repacked in moist peatmoss, sphagnum, sawdust or even clean sand. Bulbs held under these conditions should remain plump and fresh until they begin to sprout late in the winter. Surplus bulbs that remain late in the winter may be potted in clay pots or gallon cans. They will then form roots and some varieties will begin to sprout almost immediately. Several dealers have used this method of saving surplus bulbs and holding them until the spring at which time they can sell them to good advantage.

Handling and care of the lily bulbs in storage does not end the responsibility of the dealer. After bulbs are purchased across your counter or through the mail by your customers, they still must be adequately packed to prevent drying out and crushing. Even though the bulbs are bought in a period of "gardening enthusiasm", they quite often do not find their way into the ground for some time. While this is not the fault of the retailer, certainly he is always the man who is blamed if poor performance or even failure of the lilies is the result. It is, therefore, only logical to protect yourself and your customer by packaging the bulbs well at the time they are sold.

In brief, lily bulbs are best considered and handled in a manner that you would employ for living plants. They are not handled in the same manner as the socalled dry bulbs, such as tulips, daffodils, hyacinths, etc., etc. The dealer must never lose an opportunity to impress this upon his customers. We foresee a future for the American-grown lily when in volume and popularity it will be in a position comparable to tulips, daffodils, gladioli and dahlias. True species will gradually disappear from the lists and more vigorous, reliable hybrids will replace them. Even today we are in a position, if we so desire, to introduce twenty named varieties a year for the next five years. This means that, as the number of varieties continues to increase and as these varieties receive publicity, your customers will expect you to handle them. This future can never materialize if the customer does not receive bulbs which are fresh, plump and alive. They must remain in that condition by dint of proper handling by the grower and the retailer until they are planted.

SPRING OR FALL DELIVERY

We are not, as yet, prepared to hold any large quantities of lilies for spring delivery. Wherever possible, fall planting is to be recommended. We harvest our stocks early enough to enable us to get them into your hands while the fall bulb sales are still at their height. Even though this means some loss of size, we feel that from the standpoint of performance for your customers, it is much preferable to spring delivery. We are willing to make every effort on our part to complete all deliveries early in October and, with few exceptions, this delivery date will allow you several weeks of fall planting weather in your particular locality. Even though light frosts have already occurred, bulbs planted in the fall will immediately make a fall root growth, which does much to insure a natural growth and flowering the following season. No matter how they are handled, bulbs held until spring are of inferior quality. They have been denied the opportunity to make the necessary fall root growth and, very often when planted in the spring, will immediately make top growth and flower without making new, permanent roots.

Spring sales of lily bulbs became a general practice when imported bulbs began to arrive in this country in January with the result that there was no choice as to planting time. Now that we are able to deliver American-grown, healthy lilies in October, we strongly advise you to make every effort to dispose of the lilies in the fall. This means passing on this information to your customers who have been in the habit of planting lilies in the spring. A few varieties, such as L. Centifolium hybrids, keep especially well in storage and, should the trade demand spring delivery in any appreciable quantity, we shall arrange to make this service available to our customers. For the present we feel that good performance is more important than some additional sales.

LILY DESCRIPTIONS and PRICES

L. amabile—Brilliant grenadine-red flowers, nicely spotted with black, carried on strong, slender, three-foot stems. Because of its very free flowering habit, few bulbs are needed to make a brilliant dash of color in the garden. Best suited as a bold accent group in the border, L amabile does well in full sun and will stand considerable drought. The intense color does not fade in direct sunlight.

The bulbs are white, high crowned and composed of relatively large scales. Plant five inches deep in light porous soils, shallower in clay and adobe. Stem roots are sparse or entirely lacking; basal roots heavy and contractile. Underground stem bulblets are formed in profusion, especially on the smaller stems.

per 1000, 4-5", \$180.00; 5-6", \$220.00

L. amabile luteum—One of the loveliest of the yellow flowered Lilies, this rare from is identical with the type, except in color, and requires the same culture. The healthy seedlings we offer are from parent plants selected for outstanding color, size and placement of the flowers. Flowering a few days later than L. amabile, the bright yellow flowers combine with almost any companion plant and are exceptionally beautiful when seen against a background of evergreen foliage. Bulbs are similar to the type species but run somewhat smaller in size.

per 1000, 4-5", \$360.00; 5-6", \$440.00

L. auratum platyphyllum—The stock of this fine species as offered by us in our current price list is raised from seed furnished by various growers to which we have added some stocks of bulbs that have been collected for us in the mountains of Japan. All of our Auratum lilies have flowered on our nurseries and have been most rigidly selected so that only the best types are retained in our collection. This stock is as nearly free from virus as any lilies of this type will ever be. We recommend it without hesitation. Bulbs should be planted from five to seven inches deep. This is the Golden-Rayed Lily of Japan, with great, fragrant, waxy-white bowl-shaped, horizontal blooms, golden-streaked and often crimson-spotted. Flowers in August and September. Needs full sun and a rich, well-drained soil.

per 1000, 6-7", \$500.00; 7-8", \$600.00; 8-9", \$750.00

L. auratum type—This stock consists of various strains of this fine lily, most of them with narrow foliage and varying widely in flowering dates and coloring. Less uniform than our Platyphyllum strain, it is nevertheless of almost equal value.

per 1000, 6-7", \$450.00; 7-8", \$550.00; 8-9", \$700.00

L. "Aurelian Hybrids"—The most important of all of the new races of hybrids, this group at present is the subject of large scale hybridizing by lily specialists. The seedlings are the results of crosses between L. Henryi, many of the white trumpet lilies such as the "Olympic Hybrids," L. Sargentiae and L. sulfureum in all com-

binations. Although they are sometimes designated as Henryi Hybrids, many of the plants more closely resemble the other parents. The variation is genetically complete in form and color, since the seedlings vary from straight Henryi types to almost straight trumpet lilies. The middle group, or those which show the characteristics of both parents, is the basic plant of this new strain. The flowers of this middle group vary in shape from huge bowl shaped white or cream flowers with yellow or apricot centers to widely flaring or slightly reflexed flowers usually colored yellow, yellow-orange and light apricot. Thus far the general habit and placement of flowers more closely resembles L. Henryi and the culture is the same as for that species. The colors fade slightly in full sunlight and light shade should be provided when the first buds begin to open. Plant the bulbs six inches deep in a rich soil that is well drained and slightly on the heavy side. Fertile to the pollen of many types, these plants are particularly valuable to hybridizers. We are able to offer a limited quantity of different types as follows:

(1) "Sunburst"®

This group is made up of the flowers which most closely resemble L. Henryi in shape. They are much larger and less reflexed than those of L. Henryi and the colors include white, cream yellow and orange. The flowers are of unusual texture and substance and are suitable for either garden or cut flower work.

6-8"—each, \$1.50

(2) "Heart's Desire"®

This selection is almost intermediate in shape between the trumpet form and the L. Henryi shape. They are essentially shallow, widely-flared and bowl-shaped in shades of white, cream and yellow-orange. Many of them have a bright orange throat, shading to cream yellow at tips of the petals.

6-8"—each, \$1.50

(2) "Golden Clarion"®

This type resembles the trumpet lily in all respects except in color and texture of the flowers. The shading of the petals varies from clear butter yellow down to cream yellow. These forms are extremely rare and scarce at present, however they are a magnificent addition to the trumpet lily group and we predict that these, along with the new pink trumpets, will become, in the very near future, as popular and as widely planted as are the Olympic Hybrids today.

6-8"—each, \$5.00

L. "Bellingham Hybrids"—A strain of lilies which has more than lived up to hopes invested in the original crosses, since this group is by far the most desirable of all the lilies for cut flower purposes and informal or woodland planting. Ideally spaced on tall, slender straight stems, the flowers are particularly long lasting. The pyramidal flower heads bearing up to 20 flowers may be cut as the first buds open and will remain fresh until the entire spike is in bloom. The buds are long and narrow and reveal the attractive spotting of the petals long before opening. The color range is complete from clear yellow through the yellow-oranges to the bright

orange-reds with scarlet tipped petals. Most of the flowers are intensely spotted with brown or reddish brown.

The bulbs are typical of the West Coast native lilies, being composed of small white jointed scales which turn a pink color on exposure to light. The bulb is of the rhizomatous type and new crowns are formed annually along the scale covered rhizomes. Ideal for partial or light shade they prefer a cool, light soil. Since the majority of the basal roots are annual the bulb can be expected to give good results the first year, but it is at its best when left undisturbed since the bulbs divide and branch rapidly to form large clumps.

Plant 5 inches deep in ordinary soils. A winter mulch is recommended in the colder sections to protect the bulbs against alternate freezing and thawing. Stem roots and bulblets are not formed by this group and propagation is from scales and division. Smaller sized bulbs are mostly single crowned while the larger sizes often have two or more and will produce a like number of flowering stems.

per 1000, 5-6", \$150.00; 6-7", \$200.00

L. candidum "Cascade Strain"-One of the prides of our lily stocks is this new strain we have been slowly developing for the past several years. It is unusual in that the strain sets seed freely and possesses a vigor far surpassing the best of the imported stocks. The foundation of these hybrids was an extensive collection of all forms of the Madonna Lily available to the trade, including several unusual types obtained from a French priest. Careful selection and pollination has finally produced a race of the Madonna Lily with tall straight stems and large flowers of unusual texture and perfect form. Greatly resistant to botrytis, these seedlings are really the first improvement of our times on L. candidum, the oldest lily in cultivation. Weeding out the less desirable forms has resulted in a group exhibiting a minimum of variation in flowering date and length of stem. Propagation of the best clones will enable us to supply absolutely uniform varieties of the most desirable types in the very near future.

L. candidum is one of the few bulbs which requires very shallow planting and the top of the bulb should not be over an inch below the surface of the ground. It prospers in a heavier soil than do most lilies, but the soil must be well drained. Since the bulbs make a fall growth and are dormant for only a few weeks in August, early planting is necessary, preferably not later than September 15th. The Madonna lily suffers no set-back in transplanting, provided it is planted early enough in the fall to make its normal autumn growth. Consequently, the larger sizes will produce exhibition spikes the first year. It increases rapidly by natural division and will soon form a large clump which must be divided and re-set if large flowers are desired. August delivery. List in spring catalog.

per 1000, 6-7", \$200.00; 7-8", \$250.00; 8-9", \$300.00

L. candidum—"White Elf"—A unique clone that we have selected out of some fifty thousand new seedling Candidums of the "Cascade Strain". White Elf is a true dwarf in every respect. The entire stem of a fully grown bulb measures not more than twenty-four inches. The flowers are very beautifully proportioned, the foliage is of a deep green, healthy coloring. The bulb is also small and apparently various factors in this curious plant have combined to keep it of miniature stature. It is for this reason an ideal lily for the rock garden, for borders and even more so for informal flower arrangements.

6-7", each, \$1.25

L. centifolium "Olympic Hybrids"—A major project of our breeding program for the past several years, we are especially proud to offer this modern strain of trumpet lilies to gardening America. Side by side, field tests have definitely proven them to be the finest strain of hardy garden lilies available.

Their breeding history includes such varieties and species as L. leucanthum, var. centifolium, Sargentiae, Brownii and L. myriophyllum var. superbum. Careful selection of the finest and choicest plants from these crosses has resulted in the present Olympic strain which is characterized by its extreme vigor and size, form, coloring and good placement of flowers. There is a pleasing variation among the individual plants of the strain and all types, from the stylized typical trumpet shaped flowers to the more unusual forms such as the widely opened bowl shaped flowers with petals slightly twisted and ruffled. The color range of all the parent plants is present in the Olympic Hybrids in addition to new combinations and types which include creamy trumpets, soft fuchsia pink and the popular cool, icy green. The exteriors of the petals are delicately shaded with light greenish brown or soft wine tints and in some instances are a pure glistening white. July flowering, they bloom later than L. regale and their period of flowering extends from three weeks to a month. They do equally well in full sun or partial shade. The dominant colors do not fade appreciably in full sun, but, as with other plants, the flowers are at their best in very light shade and, when grown for show purposes, the plants should be given light shade as soon as the buds lengthen and begin to show color.

The bulbs form strong stem roots in addition to the very extensive basal root system which provides good insurance against drouth. Plant the bulbs 5 to 6 inches deep in well drained soil and they can then be left undisturbed for several years.

per 1000, 6-7", \$100.00; 7-8", \$150.00; 8-9", \$200.00; 9-12", \$250.00.

Lily Descriptions and Prices (Continued)

L. centifolium "Special Select"-For the more discriminating gardener we are now able to offer a limited number of specially selected bulbs of the Olympic Hybrids. These plants are tagged in the fields during the flowering season and represent the choicest and finest as selected from acres of trumpet lilies. Every plant is of exhibition quality and is of outstanding character in all respects. Any one of these tagged plants might well be propagated as a clone, since each one represents the pick of several thousand flowering seedlings. Quantities are extremely limited and all reservations must be received before July 1st. The general types available are the large formal waxy white trumpets, characteristic of the trumpet family, of unusual substance and vigor and exhibiting ideal placement, with either white or light pink exteriors—the wide flaring open bowl shaped type, usually with brownish or light greenish exteriors to the petals and the very large flowered irregular form which has recently shown up in our seedling plots possessing longer petals which are often slightly twisted or ruffled, giving the flower a most graceful, informal shape.

In random sizes only, \$0.60 each

L. centifolium "Pink Selections"—A strain which has had our closest attention for several years. Although in habit and in culture the plants are similar to the Olympic Hybrids, the flowers are shaded pink. This color extends over the inner surface as well as the outer surface of the petals and is indescribably beautiful. This offering is bound to become one of the most popular of garden lilies as soon as sufficient stocks are available. Our experience with these lilies, however, has shown that while they are a true and definite fuchsia-pink with us and other growers in cool, moist climates, they do not show this color when grown in regions where warm nights prevail during the flowering season. Apparently the heat bleaches the colors even before the buds open. We are intensifying our breeding program and hope to ship out only the very darkest forms. All lilies of this type shipped by us are tagged in the field by one or two of our most experienced men. These tagged plants are harvested by hand at shipping time and come in random sizes only. In random sizes only, \$2.00 each

L. centifolium — "White Selections" — From among the hundreds of thousands of trumpet lilies on our farms we select a few hundred that have pure white flowers. We can do this only during the flowering period and must have our orders in hand before July first. These lilies will be pure white and of finest form only. Most of them show a greenish rib or stripe on the reverse of each petal.

In random sizes only, \$3.00

L. cernuum—A most attractive little lily from Korea and Manchuria. Looking in form and habit like L. pumilum, it has small, nodding, violet-lilac flowers with darker lilac tinted pollen. It is a rare and beautiful lily and we are very fortunate to be able to offer it from Oregongrown stocks.

per 1000, 4-5", \$400.00

L. chalcedonicum—A glorious lacquer-red lily from Greece. It is the seed parent of L. testaceum and was called some three hundred years ago the "Scarlet Martagon of Constantinople", but also, in many English villages, "Turn again Gentlemen", for its vivid red color made all travelers look around once more. Flowers in July with from two to five flowers on mature plants. We have found this species of easy culture, but definitely subject to virus diseases. We recommend it therefore only for hybridizing purposes where isolation can be given to it.

large bulbs, \$1.00 each

L. concolor—One of our favorite members of the lily family, this little flower is one of the best. In late spring and early summer the cheerful, bright red star-shaped flowers open on thin wiry stems. Concolor is of the easiest culture and asks only for a warm, sunny spot in well drained soil. Plant it in groups in the herbaceous border where its gaily colored flowers will show to best advantage. Also put a few bulbs in the cutting garden as it is one of the best of the lilies for cut flower purposes. An excellent market grower's flower, it will become more popular as American-grown supplies become more plentiful. All our bulbs are from seedling stock and exhibit the vigor characteristic of healthy seedlings.

The solid bulbs are sound, creamy white in color turning pink on exposure to light. Plant 3 to 4 inches deep in groups of not less than five. Height 2½ to 4 feet. per 1000, 3-4", \$160.00; 4-5", \$200.00

L. Davidi-variety "Maxwill"-This lily is offered in the trade under a wide variety of names. Holland growers now offer a strain under the name of L. Willmottiae "improved" which is nothing but a gathering of Maxwill type lilies. We now have discontinued growing any of the variously named types of L. Willmottiae and are confining our production to a very superior form of L. Davidi, which, in the opinion of all visitors to our farms and trial grounds, is the best of the lot. Our strain of L. Davidi has tall, straight stems and does not wander underground, to emerge in adjoining flower beds or in the middle of your garden paths. On stems that are from four to seven feet tall, it bears from twenty to thirty large bright orange flowers, gracefully spaced on long and slender pedicels. Trouble-free and resistant to all pests and diseases, this lily promises to be one of the most popular garden plants. Plant the bulbs from five to six inches deep where it will receive full sun.

per 1000, 5-6", \$160.00; 6-7", \$200.00

L. "Dr. Abel"—The darkest red found in the "FIESTA HYBRIDS" was selected by us to be named after Dr. Abel who did such fine pioneering work with lilies. Like all lilies of the "Fiesta" type, this one has numerous pendant flowers and will grow from four to six feet tall. Flowers are densely speckled with black, they are strongly recurved and contrast beautifully with the dark green, glossy foliage and the dark brown stems of the plant. We recommend this lily highly.

Flowering size bulbs, per 1000, \$500.00

L. "Fiesta Hybrids®"—As cheerful and gaily colored as the name implies, this new race of seedlings has neatly reflexed flowers, nicely spaced on thin wiry stems. Resulting from crosses between L. Davidi (L. Willmottiae) and related types, they are one of the brightest patches of color in our lily fields during July. Extremely uniform as to flowering time and habit, the pleasing variations in color and form of flower enhance their beauty and usefulness. This is one of the few crosses which has produced no inferior types. The colors range from bright yellow through orange to a beautiful dark rich red. The latter color is new to this type of lily. Most of the flowers are of the typical recurved turks-cap shape and many of the plants have blossoms facing outward or somewhat upward with the petals only slightly recurved. A sun-loving group, plant them 5 to 6 inches deep where they will get plenty of direct sunlight. Propagation is most rapid from the numerous underground stem bulblets which may be separated from the old stem in the fall and replanted near the mother bulb. Resistant to mosiac, this group has proven a wonderful addition to the garden lilies. Excellent cut flowers, the stems are easy to handle and arrange and the colors are particularly attractive indoors. Award of Merit, Massachusetts Horticultural Society 1946.

per 1000, 4-5", \$250.00; 5-6", \$300.00

L. formosanum—tall, late strain—The latest flowering of all the popular lilies, this white trumpet type is particularly desirable for gardening in moderate climates. The plants are often in flower as late as December here on the Pacific Coast. Of easiest culture, this lily should be in every garden. Our strain is tall and free flowering and has been grown from selected plants for several generations.

The bulbs are very small, but should be planted 5 to 6 inches deep since Formosanum produces very heavy stem roots. Full sun or partial shade suits it well and

for better flower production some water should be provided during the hottest part of the summer.

per 1000, 4-5", \$120.00; 5-6", \$140.00

L. "Golden Chalice Hybrids®"—This is another instance where we have chosen to introduce an entire strain of seedlings which have shown marked improvement over the parent plants rather than segregate a few individuals and propagate them for eventual naming and introduction. After testing the best known varieties of the Dauricum-Umbellatum-Elegans types from Holland, England and the Orient, the possibilities for improvement in color and shape of the flowers appealed to us. Our main objective of clearer, brighter colors with the elimination of the muddy oranges and orange-reds from the group has largely been realized in the Golden Chalice Hybrids. After roguing out the less desirable forms the range of colors of the remainder of the population varies from clear lemon yellow through the rich warm shades of gold and apricot-orange. As with all our other strains of seedlings the Golden Chalice Hybrids exhibit exceptional vigor. The bulbs are uniformly white, clean and sound. Plant the bulbs in a warm, sunny location where they will get full sun, at least 6 inches deep, since the stem roots are heavy and numerous underground stem bulblets are formed. Shallow planting will reduce the increase from stem bulblets and tend to cause the bulb to split up in several different crowns. Extremely drought resistant, these hybrids are ideally suited for that warm, dry corner of the border where they will flourish and flower freely with a minimum of care. June flowering, height 2½ to 4 feet. per 1000, 4-6", \$400.00

L. "Green Mountain Hybrids"—This group resulted from seed obtained from the collection of Dr. L. Horsford Abel. It was originally a mixture of his finest selected white trumpets, including such forms as: L. princeps "George C. Creelman," L. princeps "Shelburne Hybrid," L. "Crow's Hybrids" and L. centifolium. Re-selection of these in an effort to fix the character of unusual size of flower, combined with a green coloring of the throat and the brown shaded exterior of the petals has resulted in an impressive group of trumpet lilies. Quite distinct in shape and color from our Olympic hybrids, they are definitely a superior group of plants. particularly valuable for exhibition and specimen planting as well as being a magnificent cut flower. They require the same cultural treatment as the Olympic Hybrids and are at their best when planted in very light shade, where their unusual coloring can be seen to their best advantage.

per 1000, 6-8", \$250.00; 8-10", \$400.00

Lily Descriptions and Prices (Continued)

L. "Green Dragon Strain"—These magnificent lilies occur but very rarely in our plantings of trumpet lily hybrids. It is our belief that they represent a reversion to a species lily that is, as yet, unknown to us. The trumpets are very short, and have very heavy, wax-like texture and substance. The colors tend towards greenish or chartreuse yellow with reddish-brown, broad, striping on the reverse. The pollen is either dark brown or orange. The plants grow as tall and as vigorously as any of our Olympic Hybrids. The inflorescence and habit are also identical with the Olympics, but the shape and color of the flowers is entirely different. The plants are extremely slow to propagate and are only found in small numbers. They do not come true from seed.

Random size only, each \$6.00

L. Hansonii—A golden-yellow lily from Japan, with reflexed, pendant flowers of great substance, it is still rare in home-grown quality and hence rather expensive at present. Its main value lies in the fact that it crosses readily with L. martagon types to produce beautifully colored and spotted garden lilies. It is one of the hardiest lilies known, with deep green, glossy foliage in numerous whorls around the stem. From five to ten large flowers per stem. It does best in partial shade.

each, \$1.00

L. Henryi—This grand lily from central China is now the center of attention in the lily world as the parent of the Aurelian hybrids. Yet, in its own right, it is a beautiful garden lily which should not be overlooked. The stems grow from five to eight feet tall, are of a purplish brown coloring and thickly covered with shining, dark green, pointed leaves. It flowers in late August for us with as many as twenty or more golden orange, recurved and pendant flowers. It is a stem-rooter and likes slight shade. Since the tall, wiry stems bend with the wind and rain this lily is at its best when supported by stakes or shrubbery.

per 1000, 6-8", \$200.00; 8-10", \$300.00

L. "Hollywood Hybrids"—This entirely new strain of hybrid lilies, which we offer this year for the first time as a mixture and in two named clones, is the result of inter-crossing the Preston Hybrids with our Mid-Century lilies. The Mid-Centuries, being the result of crosses between L. tigrinum and various upright lilies, are thus further modified by the introduction of L. Davidii blood. The result has been a race of star-shaped lilies, like giant L. concolor, on tall, wiry stems and in a variety of colors. Again, as in the Mid-Centuries we have pendant, outward-facing and upright flowers. For the present, however, we shall confine the strain to the upright flowering, star-shaped lilies. The mixture comes

in many shades of yellow, orange and mahogany-red. All are magnificent garden lilies.

HOLLYWOOD HYBRIDS MIXED

per 1000, 4-5", \$500.00

"Joan Evans"—Named after the popular young Hollywood star, is a broad-petaled, bright, golden-yellow upright lily. It is late flowering and therefore a particularly fine addition to our garden lilies. Carrying as many as from six to nine flowers on a thin, wiry and tough stem, it stands from four to five feet tall. Magnificent cut and show flower but equally good in the herbaceous border. Flowers attractively spotted maroon. each, 4-5", \$0.70

"Roseanna McCoy"—A sister-seedling of Joan Evans, is a bright orange, upright flowering lily with from six to ten lovely star-shaped flowers per stem. The color is undoubtedly derived from L. concolor and this lily might well be described as a giant Concolor with hybrid vigor. Fine for cutting and for the border.

each, 4-5", \$2.00

L. longiflorum—variety "Croft"—A pure white, short-stemmed Easter lily which has been the subject of much wild speculation during the recent war years. It is a greenhouse and florist flower and has great merit for forcing in pots. It is not a garden lily.

per 1000, 6-7", \$160.00; 7-8", \$250.00; 8-9", \$320.00

L. longiflorum—variety "Estate"—A tall form of L. longiflorum, and for that reason better suited for garden use than the Croft. Neither variety is entirely hardy. Their pure white flowers can be very attractive in special settings. They are too formal and too short to fit in well in most gardens.

per 1000, 6-7", \$150.00; 7-8", \$240.00; 8-9", \$300.00 L. "Lillian Cummings"—One of the best of Miss Preston's introductions, this hybrid of L. Davidii and L. Elegans-Dauricum bears grenadine-red flowers on three to five foot stems. A most worth-while garden plant, it is vigorous and disease-free and of easy culture. Plant the bulbs four to six inches deep in either full sun or partial shade. This lily divides and increases rapidly and should be lifted and separated when the bulbs become crowded. Early July flowering.

per 1000, 4-5", \$240.00; 5-6", \$300.00

L. martagon album—The pure white form of the long cultivated Martagon lily that is so popular in Europe and England. The dainty waxy flowers are gracefully placed and form a symmetrical pyramid on 4-foot stems. One of the most permanent of all lilies, once it is happily settled it will increase from year to year, forming larger and finer spikes. Our seedlings have prospered extremely well and the bright yellow bulbs are sound

and healthy. It should be planted not deeper than four inches in a well drained sunny location. Best grown

among low evergreen shrubs, Martagon album is equally useful in the cottage garden or estate woodland.

per 1000, 5-6", \$400.00; 6-7", \$500.00

L. nepalense—We are very glad to be able to offer this rare and most beautiful lily from central and western Himalaya. The bell-shaped, pendant flowers are of a rich emerald-green color, stained deepest wine-purple on the inside. The largest specimen on our farms showed five flowers, well spaced on a four foot stem. It may be that mature specimens will be taller. This lily, which reputedly is not hardy, withstood our coldest winter without difficulty. We believe that its main requirement is not so much warmth as moisture, for test lots grown by us in entirely different locations did uniformly well. It produces bulblets on the long, wandering, underground part of the stems.

each, \$2.00

MID-CENTURY HYBRIDS

This year, the third that we offer our Mid-Century Hybrid Lilies to you, we find ourselves at the turning point in their production. No longer are they the precious novelties of 1949 and 1950. We grow them now in quantity and our prices have been reduced to a level that puts them within the reach of all gardeners. Some of them are still too scarce and too high priced for the general catalog. Others, such as Enchantment, Pagoda and Valencia should be listed by all progressive seed-stores and bulb dealers.

The Mid-Century Hybrids are, as is probably wellknown by now, the result of a rather involved hybridization process that has included such popular lilies as L. tigrinum on the one side and hybrids between L. dauricum, L. concolor, L. aurantiacum and several others on the other side. Crossing and backcrossing these lilies and their offspring, we have evolved the strain which we introduce to the trade this year. From their parents these lilies have inherited the hardiness, the coloring and the resistance to disease that is to be found in at least some of them. The bulbil-bearing characteristic comes, for instance, not only from L. tigrinum but also from L. bulbiferum. The soft, pinkish-orange tones that some of these lilies display, must be ascribed to the influence of L. tigrinum. The mahogany shades and the rich reds of CAMPFIRE and FIREFLAME come directly from L. umbellatum.

Only one of these lilies, *Enchantment*, is patented (U.S. Plant Patent 862). It may not be grown commercially without our express consent. No parallel can be drawn between these hybrids and any other group of lilies, ever introduced. The colors range from palest straw-yellow to deepest maroon-red. The habit varies from pendant, as in the Tiger lily, to large outward-facing flowers, never before seen, to enormous, vividly colored, upright lilies. They also vary in flowering

time, in height and in their rate of increase. With all these variants, we feel that some twenty different named varieties are not too many.

The bulbs of all these lilies should be planted about four to six inches deep. They will thrive in any good, well-drained, porous garden soil, preferably in the full sun. They can be increased very easily from scales, underground bulblets, by bulbils that form in the axils of the leaves and by ordinary, natural division of the bulb. We repeat that our "Enchantment" is patented and that it may not be propagated commercially without special license.



L. "Enchantment"—U.S. Plant Patent No. 862

MID-CENTURY HYBRIDS — Outward Facing

Ten of our 1950 Mid-Century introductions have flowers that face outwards. All these lilies will, under certain conditions, produce bulbils in the axils of the leaves. They do not depend on this means of propagation, however, as they come quite readily from scales taken at flowering time or shortly after. The stems, in our nursery rows, are usually not over three feet tall. A small experimental planting in my garden of bulbs that had not been scaled, reached a height of four feet six inches and it is very well possible that these lilies, when full-grown, will be taller yet. We have selected the most contrasting colors and the widest variation in habit and flowering time for naming and cloning. The lilies we offer below were the outstanding ones in our trials.

"Apache"—A rich Indian-red lily with immense, outward-facing flowers. Earlier than Fireflame, which it resembles, it advances the flowering season of these fine new lilies by a week. Slightly and attractively spotted with maroon-black speckles.

each, \$2.00

"Fireflame"—Is a short, sturdy lily which may have exceptional value as a pot plant in the greenhouse of the commercial grower or amateur, as well as in the garden where it can be planted in the foreground of the herbaceous border. The color is a solid mahogany-red, slightly spotted with black or deep maroon. Planted in the full sun in our nursery it grew to a height of 25 inches from scaled bulbs. The very large flowers face out and have broad, heavily textured petals. As many as eight flowers to a head, all of them well spaced on good pedicels, the buds open over a period of several days.

each, \$0.80

"Goldrush"—Outstanding golden-yellow lily with huge, outward-facing flowers, from three to five per stem. The beautifully spaced and proportioned head is borne on a deep brown stem with olive green, glossy foliage. A sensational novelty of great merit.

each, \$1.20

"Harlequin"—Unusual shade of salmon-buff, entirely new in lilies and particularly attractive. The large, outward-facing flowers are well spaced and look one squarely in the eye. The soft tones of this beautiful lily are seen at their best against a setting of glossy green foliage. Exquisite border plant but equally attractive as a show flower.

each, \$1.25

"Parade"—A rich yellow-orange colored lily. Down the center of each petal there is a stripe of burnished gold. Heavily spotted with minute black or maroon dots. The flowers which stand out horizontally have very wide petals and make a glorious show. Twelve to fifteen flowers per stem are no exception, yet all are well spaced and have plenty of room to open and to develop normally. The good, rich color sparkles in the sun so that "Parade" was a real favorite with all visitors to our farms.

each, \$1.25

"Serenade"—Later than the others, it has a good, clean and clear orange coloring. It stands only a little over two feet tall in our nursery which makes it an ideal plant for the herbaceous border and for pots. The fine proportions, the sturdy stems and the healthy, glossy foliage make this an unusually fine garden lily, impervious as it is to diseases and pests.

each, \$0.65

"Tangelo"—This curious name, derived from a fruit that is a hybrid between a Tangerine and an Orange, suggests the vivid orange coloring of this beautiful lily. Tangelo is medium early, has slightly star-shaped, outward facing flowers and scored high in many of our trials.

each, \$1.20

"Tango"—The lightest colored of all our introductions to date is of palest amber or deep parchment coloring. Large, beautifully formed flowers face the beholder squarely, the soft colors, resembling a warm, glowing desert sand, are neatly offset by small black spots towards the throat of the flower. The foliage is, as it should be in such a grand lily, of deepest green and glossy. Stems from two to three feet tall, fine pot plants and equally outstanding in the garden. A color never before seen in lilies.

each, \$1.20

"Vagabond"—Is of a distinct salmon-orange coloring, in itself a most unusual shade and all the more remarkable and conspicuous when combined, as in this instance, with enormous flowers that face out and with their brilliance light up the garden. In all our trials "Vagabond" received the highest scores. No description can do it justice nor do we expect that the color plates now in preparation will be able to show the unusual quality of this fine lily.

each, \$1.00

"Valencia"—Is the last of our outward-facing lilies to be introduced this year. It is a mid-season lily of fine soft orange to rich yellow coloring. We consider it of very fine habit, placement and form and have rated it very high during the four seasons we have been privileged to observe it. "Brilliant", "clear", "clean", "sparkling" are some of the adjectives noted down by us during the flowering season. The very large, rather flat flowers have a slight midrib of coppery gold. Quite a few spots of maroon dot the petals.

each, \$0.60

MID-CENTURY HYBRIDS — Upright

Six of the 1950 introductions are upright lilies. These are true Tigrinum-Umbellatum hybrids. All of them will show bulbils in the axils of the leaves, if the flower or the buds are removed early in the season. "Enchantment" will have bulbils, even if allowed to flower normally. All of them flower with us around the first of July. Their blazing colors and their straight stiff stems made them stand out in our nurseries. Their radical departure in form, habit and coloring from anything that has been seen in lilies up to the time these novelties flowered was noticed by every visitor.

"Bolero"—Unusual shade of cinnamon-brown and mahogany. Tall, late-flowering upright with fine placement of the individual flowers. The petals are nicely dotted with small, maroon spots. Beautiful garden lily, it is the largest flowered lily among our upright introductions.

each, \$1.50

"Bonanza"—Is later than the others and of a clean orange-yellow coloring. The flowers are smooth and have a wonderful texture. The spotting is very slight and attractive. "Bonanza" was three feet high in our nursery planting in the full sun and in hard ground. It should be taller than that in the garden. each, \$0.65

"Campfire"—Was the best of the upright red-colored lilies in our planting. The color can best be described as a rich, deep, fiery Indian red. It has a few spots on each petal, but since they are maroon-red, they are hardly noticeable. The petals are pointed and rather narrow, giving distinction to the plant which, in a nursery, is three feet high and probably much taller in the garden.

each, \$0.75

"Enchantment", U.S. Plant Patent 862—Seems to be the most prolific, as well as the most beautiful of all the lilies that we have raised. It may be worth noting that this lily grew from seed planted in the spring of 1942 and that, while our stocks are still small, only eight years later, we have enough bulbs to warrant color plating and commercial introduction. Enchantment is an upright lily of excellent habit, with many well-formed flowers of a vivid Nasturtium-Red. Full of life and depth

the color blazes in the sun and even on dark days the little stock of Enchantment could be seen from miles away. This lily which has been so well endowed by nature, carries large numbers of bulbils in the axils of the leaves. It can also be propagated quite readily from scales and we have found that its vivid coloring is a dominant factor, so that it is transmitted to nearly all its seedlings.

We believe that in Enchantment we have raised the most promising new hardy lily of the century. It is a completely new type of lily, vigorous, hardy, disease-resistant, and virtually indestructible, if only the very slightest care is given to it. We obtained a plant patent on this lily and it may not be grown commercially without our express consent.

each, \$0.50

"Harmony"—Wide-petaled, upright flowering lily in shades of rich and brilliant orange. Early flowering, it proved to be one of the finest in all our trials and was much admired by visitors. Long pedicels, large flowers, fine for cutting and large flower arrangements.

each, \$0.65

"Pagoda"—Is one of the tallest uprights in our present collection. Scaled bulbs grew good three feet stems and we believe that in the garden mature bulbs will produce stems of four feet. The flowers, six to eight carried on good pedicels and nicely arranged, are of a true orange-chrome or Marigold orange. This lily sems to be a "natural" for large flower arrangements.

each, \$0.60

MID-CENTURY HYBRIDS — Mixed

After selecting some twenty clones out of these fine new hybrid lilies we had another sixty or more that were far too good to discard, yet looked too much like the named varieties to continue as clones. This large group we have propagated as a mixture and we offer it at sharply reduced prices in order to acquaint as large as possible a group of gardeners with their beauty and usefulness.

Propagated 1000, 4-6", \$400.00; 6-8", \$600.00

Lily Descriptions and Prices (Continued)

RAINBOW HYBRIDS -

The result of hybridizing various upright-flowering species; these lilies all have cup-shaped flowers that, like tulips, stand straight up. The colors vary from true golden yellow, through all shades of orange to deepest mahogany-red. We have grown this strain now for several years and each summer we are pleasantly surprised to note the gay and sparkling colors of these fine, vigorous lilies. Since we grow the strain from seed, it is entirely free from all bulb-borne diseases and pests.

From among the acres of these upright flowering hybrids we have selected four varieties which we offer under name, as follows:

"Flamingo"—A vigorous, upright-flowering lily with very dark green, glossy foliage and enormously large, wide-petaled flowers of great substance. The color, as the name indicates, is a soft flamingo-pinkish-orange, a most pleasing blend that fits in well with other early summer flowers. Forcing tests have indicated that Flamingo can be flowered under glass in late February and March. Once sufficient stock can be accumulated it will, therefore, be a good florist flower. At present, however, the demand from the bulb dealers for garden plantings takes up our entire supply.

each, 4-6", \$0.40; 6-8", \$0.60

"Mandarin"—A sister seedling of Flamingo, has the same vigor and appearance except for the color which is a true Chinese, Mandarin-red. This lily has real sparkle and character, the glossy deep green foliage forming a fine foil for the brilliant flowers.

each, \$0.80

"Radiance"—Another sister seedling of Flamingo, stood out so prominently in our fields that we felt it should be named and perpetuated. A warmer and softer red than Mandarin it has a very definite place in the garden, along with the others.

each, \$2.00

"Tangerine"—As the name indicates is of a soft, true tangerine-orange coloring. We introduced this lily two years ago and the demand from gardeners who had seen it was so strong that we had to withdraw it again. Once more we have a little stock accumulated and we offer it in limited quantities.

each, \$2.00

Rainbow Hybrids Mixed—A most desirable mixture of these fine upright lilies, in colors that range from straw-yellow to deepest mahogany-red. We offer this mixture in 4-5" size at \$200.00 and in 5-6" size at \$250.00, both per 1000.

L. pardalinum giganteum "Sunset"—One of the most popular lilies we grow, this supposed natural hybrid between L. Humboldtii and L. pardalinum is a trouble free, strong growing lily which does well in almost any situation. As the other hybrids of the west coast native lilies, it prefers slight shade and moist, cool soil. Plant 4 to 5 inches deep, in a location where it can grow undisturbed and it will rapidly form a large clump. Height 4 to 6 feet. The bright red tipped recurved flowers open in early July.

per 1000, 5-6", \$150.00; 6-7", \$200.00

L. pumilum—Formerly called L. tenuifolium or the Coral lily, is one of the most easily grown and most popular lilies in this country. On thin, wiry stems, seldom more than two feet tall, numerous bright scarlet or lacquer-red flowers are borne. Prefers full sun and a well-drained location. Stem-rooting, plant four inches deep.

per 1000, 3-4", \$75.00; 4-5", \$100.00

L. pumilum "Golden Gleam"—Seems to us to be merely a lighter, orange-colored form of *L. pumilum*. Using the lightest colored forms we are striving to obtain a more marked differentiation in color and hope eventually to be able to re-introduce the original form of this nice lily which was reputed to have been goldenyellow.

per 1000, 3-4", \$100.00; 4-5", \$125.00

L. regale-This most widely grown of all trumpet lilies was introduced in 1903 by E. H. Wilson and was distributed by the Wayside Gardens just prior to World War I. In our considered opinion L. regale as it is offered now in the trade has nothing to recommend it. It is a most prolific, sturdy and hardy trumpet lily but the flowers are smaller than in many of the new hybrid strains and the inflorescence leaves much to be desired. L. regale is not a true species, just a fast breeding variety of L. leucanthum and one that has such strong maternal inheritance that it always reproduces itself. It is far surpassed by L. centifolium "Olympic Hybrids". We still grow a small stock of a particularly fine form of L. regale and offer it at a new, low price. We recommend to all customers, however, that they drop this lily from their current listing as the public is far more interested in the much finer hybrids, now offered at very reasonable prices.

per 1000, 6-7", \$60.00; 7-8", \$80.00; 8-9", \$100.00

L. Sargentiae—We offer the true form of this species which is interesting and valuable because of its habit of bearing stem bulbils in the axils of the leaves. The flowers are true trumpet shape, somewhat longer and more formal than the Olympic Hybrids. Not so free flowering nor as tall as the other trumpets, it is none the less distinctive and particularly valuable where a perfectly uniform planting is desired. Compatible with several other species and hybrids it is very useful in hybridizing and is a parent of several well known hybrids.

Of the same general culture of the Olympic Hybrids, L. Sargentiae flowers even later and extends the season another ten days to two weeks.

per 1000, 5-6", \$300.00; 6-7", \$400.00

L. Sargentiae Hybrids—Out of crosses between L. Sargentiae and L. Henryi and L. leucanthum we have selected a strain of late-flowering hybrids that have particularly well-shaped trumpets and are more vigorous than the parent type. This strain is definitely restricted to trumpet lilies. It has been selected by us in response to a strong demand for late-flowering trumpet lilies, to follow the Olympic Hybrids and to extend their season. Eventually we hope to add a similar strain of L. sulphureum hybrids, which are again two weeks or more later.

per 1000, 5-6", \$400.00; 6-7", \$500.00

L. "Shuksan"—By far the best of the hybrids named and introduced by the late Dr. David C. Griffith. It is the result of a cross between L. Humboldtii magnificum and L. pardalinum. A handsome, easily grown, disease resistant garden lily. Similar in type and habit to our Bellingham Hybrids of which it is one of the parents, L. Shuksan is happy under the same conditions and treatment. The bulbs are comparatively large and transplant easily if not held in storage too long or allowed to dry out.

per 1000, 5-6", \$150.00; 6-7", \$200.00

L. speciosum album—The highly prized white form of Speciosum rubrum. Somewhat smaller and less robust than the type. It is, however, not difficult to grow. Our stocks have been free from basal rot and mosaic infections so prevalent among imported bulbs and these two factors have in the past been largely responsible for the frequent failures with this lily. Flowering ten days to two weeks later than the red form, it is one of the loveliest of cut flowers. Light shade is necessary in warmer climates to prevent the flowers from burning and opening too rapidly. per 1000, 5-6", \$800.00; 6-7", \$1000.00

L. speciosum rubrum "Red Champion"—A variety of the red showy lily of Japan. A grand clone for garden decoration, cut flowers or pot culture in a cool greenhouse. Our strain is uniform, disease free and vigorous. The foundation stock was discovered locally on the slopes of Mount Hood, where it had grown undisturbed for some forty years. This lily has not proven to be as difficult as many writers would have us believe. A situation in well drained soil where it can receive light shade during the hottest part of the day is the main requirement for successful culture. The heavy basal roots make a fall growth and consequently it may require a year to become well established. The smaller sized bulbs suffer less shock in transplanting and are recommended for general garden purposes. Plant the bulbs 6 inches deep. Late August and early September flowering.

per 1000, 6-7", \$400.00; 7-8", \$480.00; 8-9", \$600.00

L. "Talisman"—We offer this year only one lily which besides Tigrinum-Umbellatum blood also markedly shows L. Willmottiae blood. This is the choice novelty "Talisman" which we describe as follows: This is a lily which in flowering habit and color resembles the well-known L. Maxwill, but which bears numerous black-brown bulbils in the axils of the dark-green leaves. It has shown itself to be of great value in breeding, but should also find ready acceptance as a garden plant. This lily will bear up to fifteen large, nodding flowers with reflexed petals, orange-red in color and densely spotted with purplish black. The thin, but very strong and wiry stem grows up to six feet tall. The bulb is of medium size. It flowers in July when its brilliant coloring makes it quite conspicuous in the garden.

per 1000, 4-6", \$200.00; 6-8", \$250.00

L. tigrinum, var. splendens—The well-known Tiger lily from China and Japan. The large scentless, nodding flowers open late in August and are of a peculiar and attractive pinkish-orange coloring, heavily spotted with purplish-black dots. This lily produces numerous black bulbils in the axils of the leaves. The form we offer is the best of all Tiger lilies.

per 1000, 4-5", \$150.00; 5-6", \$200.00

L. tigrinum, var. flore-pleno—A double-flowering monstrosity which we grow in small quantity because some old-fashioned seedsmen persist in listing it. It has a few extra petals but nothing else distinguishes it from the ordinary Tiger lily. Our selected forms of the Splendens variety make a much better garden plant.

per 1000, 4-5", \$200.00; 5-6", \$250.00

REFERENCE CHART OF GARDEN LILIES

Name	Туре	Shape	Color	Height	Plant	Flower Date	Cover Depth	Fragrant	Stem Roots
Amabile	S	Recurved Bowl Varies	Red White Varies	2-3' 4-6' 5-7'	Sun Part Shade Part Shade	6/16-7/15 7/15-9/30 7/15-8/31	3-4" 5-6" 5-6"	no yes yes	yes yes yes
Bellingham	H(2)	Recurved	Varies	4-6'	Part Shade	6/15-7/31	3-4"	yes	no
Candidum Centifolium Cernuum Chalcedonicum Concolor	H(3) S	Funnel Trumpet Recurved Recurved Star	White White Lilac Red Red	4-6' 4-6' 2-3' 3-4' 2-3'	Sun Sun Part Shade Sun Sun	6/15-6/30 7/1 -7/15 7/1 -7/15 7/1 -7/15 6/15-7/15	1-" 5-6" 3-" 3-"	yes yes no no no	no yes yes no yes
Davidi	S(4)	Recurved	Red	4-5'	Sun	7/1 -7/31	5-"	no	yes
Fiesta		Recurved Trumpet	Varies White	4-5' 4-6'	Sun Sun	7/1 -7/31 8/15-9/15	5." 5."	no yes	yes yes
GiganteumGolden Chalice		Funnel Erect	White Yellow	6-8' 2-3'	Shade Sun	6/15-6/30 5/15-5/31	1-" 5-"	yes no	yes yes
Hansonii Henryi		Recurved Recurved	Yellow Orange	3-4′ 5-6′	Shade Part Shade	6/1 -6/15 8/1 -8/31	5-" 5-6"	no no	yes yes
Longiflorum	S(7)	Trumpet	White	1-2'	Sun	7/1 -7/15	5-"	yes	yes
Martagon	S	Recurved	Varies	2 -3'	Part Shade	6/1 -6/30	3-"	no	no
Pumilum	S	Recurved	Varies	1-2'	Sun	5/15-6/15	3-"	no	yes
Regale	S	Trumpet	White	3-4'	Sun	6/15-6/30	5-"	yes	yes
Sargentiae Speciosum	S S	Trumpet Recurved	White Varies	4-5′ 3-4′	Sun Part Shade	7/15-8/15 8/1 -8/31	5-" 5-"	yes faint	yes yes
Testaceum Tigrinum		Recurved Recurved	Apricot Salmon	3-4′ 3-4′	Sun Sun	6/15-6/30 8/15-8/31	3-" 5-"	yes no	no yes
Umbellatum	(8)	Erect	Varies	2-3'	Sun	6/1 -6/30	4."	no	yes

- (1)—Aurelian Hybrids include such types as Sunburst, Heart's Desire and Golden Clarion.
- (2)—Bellingham Hybrids include most American natives such as L. canadense, L. superbum, L. pardalinum, L. Parryi and L. Humboldtii, etc.
- (3)—Centifolium to include Olympic Hybrids, Green Mountain Strain, Green Dragon Strain and Pink Selections.
- (4)—Davidi to include Willmottiae, Willmottiae unicolor, Talisman, Maxwill.
- (5)—Fiesta Hybrids to include Lillian Cummings.
- (6)-Golden Chalice Hybrids to include also Radiance, Mandarin, Tangerine, Flamingo.
- (7)—Longistorum to include such varieties as Croft, Estate and Ace.
- (8)—Mid-Century Hybrids— {Erect: Pagoda, Campfire, Enchantment, Bonanza. Outward facing: Fireflame, Parade, Serenade, Vagabond, Valencia.

Iris Descriptions

- Blue Horizon (de Graaff)—Soft, uniform violet-blue iris with Indian-orange narrow stripe down the falls. F.C. C.H. 1934.
- DAVID HARING (de Graaff)—Uniform white, although sometimes standards are slightly stained with blue. Tall iris with good cutflower qualities.
- EDWARD SALBACH (Salbach-de Graaff)—Of the same strain as National Velvet, this iris is later flowering and further distinguished by the bright orange, almost circular spot on the falls. A market flower of great potential and one worthy of the Salbach name.
- GERRIT VAN HEES (de Graaff)—The nicest light blue we have raised, a large flower that is most attractive in the garden and for cutting. Tall and rugged.
- Golden Lion (Unknown)—This is the ruffled goldenyellow Spanish iris that has created a sensation whenever shown or illustrated. It is very late and has the most beautifully proportioned golden yellow flower of any bulbous iris we have seen. Our stocks are small and the demand is likely to keep them that way for many years to come.
- Golden Harvest (Unknown)—This is a good commercial yellow iris, larger than Yellow Queen but lacking in refinement.
- IMPERATOR (Unknown)—The well-known commercial blue iris, late and strong-growing. It is still one of the best.
- NATIONAL VELVET (Salbach-de Graaff)—A new hybrid iris of a rich, deep velvety-purple color. It is the first of a new strain of hybrids but since it flowers with the Dutch iris we list it here. The falls and standards are uniform in color, the stripe on the falls is of a rich orange color. Even in bud this is a beautiful plant, the green of the clean foliage making a beautiful contrast with the purple of the unfurling flower. Highly recommended.

See page 8 for prices

- Panamint (de Graaff)—A new introduction of ours, patterned after the old Huchtenburg iris but cleaner in color and with far greater refinement. The falls are goldenyellow and the standards ivory-white.
- ROYAL PURPLE (Salbach-de Graaff)—This is the third of this new race of iris offered this year. It has the same shape and habit as National Velvet but an even deeper coloring. Test shipments to some of our leading florists were extremely well received. We foresee a great future for this iris and recommend it to you.
- SUTTER'S GOLD (de Graaff)—In our opinion the very best of the deep golden-yellow Dutch iris. It is a massive plant but well proportioned and tall. Highest Awards.
- THERESE SCHWARTZE (de Graaff)—Now twenty- five years old, this variety is still the most beautiful of its type. The color scheme could be described as "orchid", the falls being creamy white and the standards a soft lilac. Tall, wiry stems and an exceptionally long lasting characteristic make this fine iris a great favorite with all the gardeners and cutflower growers. First Class Certificate.
- Van Vliet (de Graaff)—Next to Imperator, this is the most robust and prolific blue iris we grow. The color is a pure blue, slightly lighter than Imperator. It flowers a week earlier than that variety so that both can be sold in an assortment without conflict.
- VIOLET QUEEN (de Graaff)—Another fine novelty, actually misnamed for it might just as well have been called Mauve Queen. Standards and falls are of a uniform rich, yet soft mauve-violet coloring, a most distinct shade.
- WHITE SUPERIOR (de Graaff)—A pure self-colored white of great size and beauty. Following White Excelsior and only a close second to White Perfection these three white Dutch iris exemplify the quality of the de Graaff strain.
- WHITE PERFECTION (de Graaff)—The finest white iris in existence. Long-stemmed, long lasting and a prolific grower, this is both a garden and a florist's flower without rival. Highly recommended. First Class Certificate in 1945.



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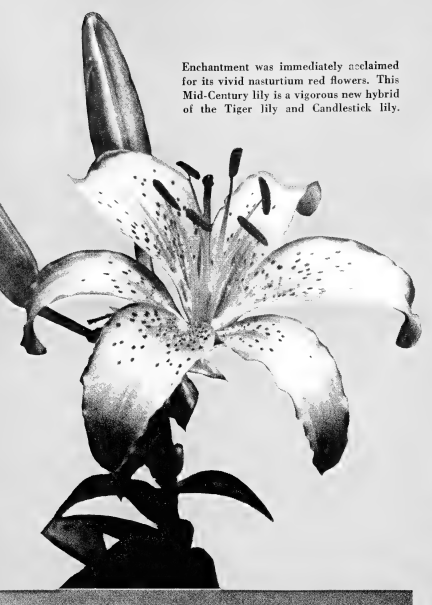
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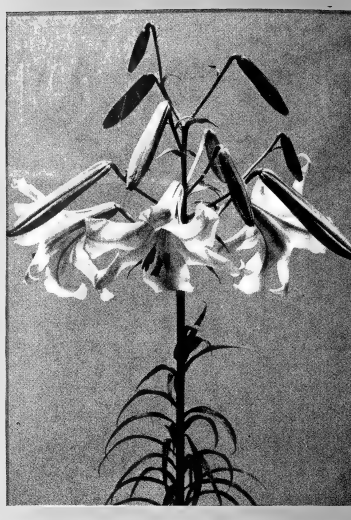
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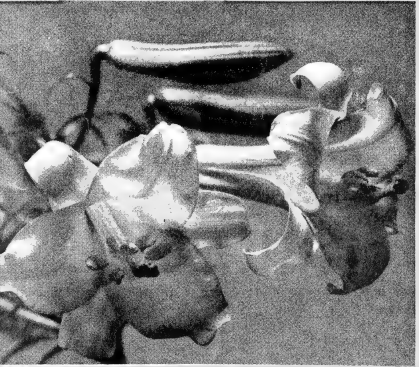
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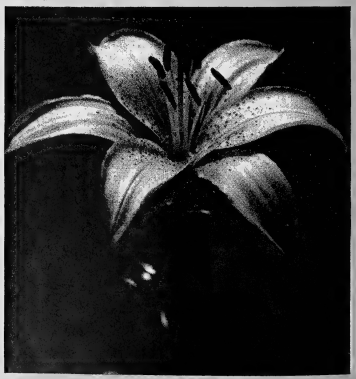




Lilium centifolium contributed its pyramidal cluster and delicious scent to the new Olympic Hybrid trumpet lilies.



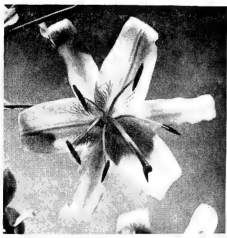
With the new Olympic Hybrid strain you can now have the beautiful trumpet flowers of L. centrifolium tinted pink.



Orange-chrome flowers, glossy foliage and a dark stem make Pagoda a favorite garden lily and an excellent cut flower.



Serenade is one of the Mid-Century hybrids, a good clear orange lily with large, wide-petaled flowers that face outward.



With all the golden aureole of the sun in its clear coloring, this new Sunburst lily is an outstanding garden newcomer. Just look at the full-color picture on this month's cover and you'll see why! One of the Aurelian hybrids, this lily is vigorous as well as a new American beauty. It likes open slopes and lots of sun.

New Lilies For Your Garden

Hybrids are now available in an almost endless variety of form, color, size and season of bloom

By JAN DE GRAAFF, (Ore.)

Photos by Oregon Bulb Farms

10 succeed in the modern garden, today's plants must grow rapidly and well, with few demands on us. We Lack the skilled labor, the time and the money to nurse difficult plants along. The garden lily which was so popular in all gardens at the turn of the century thrived well for Grandmother but became a gardener's bugbear. In fact it was almost threatened with extinction because of its low resistance to diseases and pests.

But all over the country lily-lovers set out to diagnose and cure the lily's ills, slowly building the stepping stones to better, more vigorous garden plants-larger, longerlasting flowers in new, often more refined colors, greater tolerances to heat and cold, to moisture and to drought, and with greater resistance to diseases and pests.

From the continuing research in lily-breeding two important results have emerged: the birth of a host of new improved varieties, as well as the knowledge of how to grow them. Even as this is written new groups of hybrid lilies bred from wild native lilies, crossed and recrossed, combined and recombined, are appearing on the horticultural horizon to produce an almost endless variety of form, color, size and season of flowering.

Looking over today's new lilies in order to illustrate for you the great advances in the field, I find five broad groups of hybrids-Aurelian, Olympic, Mid-Century, Hollywood and Fiesta lilies.

For spectacular progress and sheer loveliness, I would place the Aurelian lilies in the first rank. Just 50 years ago there flowered in the Kew Botanic Gardens in England a lily of surpassing beauty which in habit, size and form resembled the golden rayed lily of Japan. The petals were wide-spreading and curiously twisted, with recurving tips. The color was a creamy buff, becoming almost white with age. This new lily, (Continued on next page)

the result of a cross between L. henryi and L. centifolium, was named L. kewense. It was illustrated in color in the *Gardener's Chronicle* in 1901 and, as if overcome by sudden fame, died soon afterward.

Yet, during its short lifetime, it aroused the interest of other lily growers. In 1925 a Frenchman, M. Debras of Orleans, succeeded in duplicating the cross. Again one of the resulting seedlings was a true intermediate between L. henryi and the trumpet lily he used. Named L. aurelianense (Aurelia is the Latin name for Orleans), this child of two strong parents was endowed with great vigor and exquisite coloring.

Thus, from the unknown gardener of Kew an idea traveled to France, where it took root and matured. From there it went to our Far West. Again the cross was duplicated, this time on a larger scale. In the same period a New Jersey gardener, Tom Barry, tried his hand at lily breeding. Crossing the rare species lily, L. sulphureum, or L. myriophyllum superbum, with L. henryi, he produced the beautiful L. T. A. Havemeyer. Further crosses by gardeners on the Pacific Coast, aided by some of the original stocks from M. Debras and Tom Barry, gave rise to a larger and larger group of fine lilies.

With our American impatience with long names, Aurelianense was shortened to Aurelian. This new group of lilies, now appropriately christened, is now ready to be tested in the gardens of our country. Although they are still expensive, as the quantity is limited and the production costly, these lilies doubtless will become outstanding garden ornaments of our decade, perfectly adapted to general garden decoration and ideal for flower arrangements, corsages and bouquets.

The lily shown on this month's cover is a Sunburst lily. This one and many others like it are the true intermediates between the golden yellow L. henryi and the various trumpet lilies with which it has been crossed. There are other hybrids that still retain the trumpet form but have the orange henryl color on the inside of the flower, deep in the throat. These we call the Heart's Desire lilies. Huge trumpet flowers, with deep orange centers, are borne on truly majestic stems. They have the vigor of the stronggrowing trumpet lily parent added to that of the Henry lily, which gives them long, straight stems and enormous flower heads.

Newer strains in the offing include Sunburst lilies with broader petals and m still more refined and unusual colors, Heart's Desire lilies with more intense color and Golden Clarion lilies (completely golden yellow trumpet lilies). These golden lilies are still too rare to be seen in gardens. All of these new lilies will soon be on the market.

The Olympic hybrids are perhaps even

more spectacular than the Aurelian hybrids of L. henryi, if less varied in coloring. These are the children of another large hybrid family, the true trumpet lilies. Most readers are familiar with the hardy Regal lily, discovered by Professor E. H. Wilson in 1903, for its vigor and easy culture have lured many gardeners into the fold of lily amateurs.

The new trumpet lilies, already of proven merit for American gardens, are successors to the Regal lily and stem from a noble group of plants. One of their ancestors is L. sargentiae, a tall, lateblooming lily with large, funnel-shaped flowers and numerous bulbils in the axils of the leaves. Another relative is L. sulphureum, a lovely wild lily with long, trumpet-shaped flowers varying in color from ivory to sulphur-yellow. The third lily involved in the creation of these fine new trumpet lilies is L. centifolium. This lily, which has beautifully shaped trumpet flowers, added two other characteristics: the pyramidal form of its inflorescence and a delicious scent.

Hybrids between these three wild lilies, grown in large numbers and selected for form and beauty, produced in time a recognizable strain called L. centifolium Olympic hybrids. noble garden lilies owe their beauty and perfection to a number of lily breeders, among them the late Dr. David Griffiths and the late Dr. Horsford Abel. Combining a hardiness and resistance to adverse conditions (built up by each breeder in his lilies) with an innate strength (derived from their native parents), the resulting strain of Olympic hybrids is perfectly adapted to American garden conditions. Trials in some 25 different locations as far apart as California, northern New York State, Saskatchewan, Texas and other states have all been uniformly successful.

The third broad group of hybrid lilies, the Mid-Century strain, is based on two of the most widely grown and best known lilies, the Tiger lily and the Candlestick lily. These two garden lilies were long thought to be incompatible, but were finally successfully crossed to give rise to this new race. The hybrid lilies in this Mid-Century group are so distinct, so different from one another in color, form, shape, size, habit and season, that many are sold as named varieties.

The Tiger lily has flowers which hang down, pinkish orange in color, heavily spotted with maroon-black dots. The Candlestick lilies, or L. umbellatum varieties, have large cup-shaped flowers standing straight up, in yellow, orange and mahogany-red shades. The Mid-Century lilies are intermediate, borrowing something from each of the parents and adding enormous hybrid vigor. In color they range from palest straw-yellow to deepest maroon; in height they vary from 2 to 5 feet; as to flowering habit, there are both large, wide-open outward-facing flowers and upright, cup-shaped

flowers. All of them have a tinge of the Tiger lily's peculiar pinkish shade. Many of them, like the Tiger lily, form bulbils in the axils of the leaves.

Of the outward-facing lilies, Serenade, a good clear orange with large, wide-petaled flowers, is a good representative. Valencia, with rich coppery gold flowers, is another. There are two outstanding upright lilies. One, Enchantment, with vivid nasturtium red flowers, is in a class by itself. Its coloring is so bright that the plants can be seen from miles away; its vigor is such that it can be multiplied at an almost unbelievable rate; and its attractive form made it an immediate universal favorite.

Another upright lily of great merit is Pagoda. With flowers of a subdued orange-chrome, nicely offset by a dark stem and glossy, deep green foliage, it is a garden lily and cut flower that will be hard to beat. Not as prolific a grower as Enchantment, it is nevertheless a good "doer" and a favorite of many who have seen these new lilies in trial grounds.

The last group, the Fiesta hybrids, is of rather uncertain origin. This is a group of lilies with strong 4- to 6-foot stems and numerous, bell-shaped pendant flowers, ranging in color from golden yellow, through brightest orange to lacquer red and deepest maroon. Slightly spotted, as if dusted with pepper, they are an unusually gay and bright breed, strong accents of color in the garden. Because of their cheerful appearance, they were called Fiesta hybrids, sun-loving, charming and happy plants, equally at home in sunny California and in New England or Long Island.

Within these five broad groupings of new hybrid lilies, there is untold variety of form and color, of plant size and height. Each one is vigorous and will succeed where wild lilies and the older named varieties might have failed. To grow them successfully, it is necessary only to follow a few simple rules and to provide the right growing conditions.

Planting Reminders

Lilies must have perfect drainage. Plant them, if possible, on a slope. Lilies need sunshine; they are children of the open slopes, the mountains and hills. Some of them will tolerate light shade.

Remember not to plant the bulbs too deep. L. candidum should barely be covered with soil. All other lilies thrive when planted with not more than 5 inches of soil over the top. Small bulbs can be planted even shallower, for they will soon find the level best suited to them under the conditions prevailing.

Drainage, sun, a deep, porous soil which is slightly acid (a pH value of from 6 to 7) are essential. If you obtain clean, healthy bulbs with good root systems and plant them in the fall soon after they are dug or buy stock expertly stored for spring planting, success with the new lilies will be inevitable.



Amabile luteum, yellow; Amabile, red; Concolor, star-shaped red.

Photo from Oregon Bulb Farms

New Lilies

Lilies arranged in pewter without other foliage or flowers have classical lines. Martagon album, white;

New Lilies

■ By JAN DE GRAAFF

REVOLUTION is going on in the lily world. In ten short years, not one race of new lines has been raised, but many; enormous improvements have been made in disease resistance and tolerance to drought and heat. New vigor and size, new colors and forms, have been added. To grow some of them and to see what they will do in your garden is a revelation.

In one West Coast garden, an oval lawn surrounded by a wide border of low, hardy rhododendrons has such lilies. Some are tall, some short; some have pendent flowers, others have blooms that face outwards or up. They range from purest white through ivory and yellow to orange, red and deepest maroon, from pale violet to purple and from pink and salmon to wine- and purple-red. They come in every color except blue, any shape that can be formed with six petals and any height from 6 inches to more than 6 feet. They bloom from spring to fall.

That scene, with but slight variations, can now be reproduced in most of our forty-eight states and in every country in the Northern Hemisphere. Within our reach, there are lilies for every climate and every purse. Most of them are new, startlingly so—fresh from the breeder's trial grounds.

Others have been with us for quite a while, and merely needed a postwar breathing spell to allow for substantial production. Still others have simply been neglected and maligned, because they were considered difficult and temperamental. With newer knowledge of lily growing at hand, I urge you to try them again. Go to a reliable dealer and get healthy, well matured and plump bulbs with good roots and see if they don't behave this time.

Among kinds that are now available in quantity after an absence of some time are L. amabile and L. amabile luteum, L. concolor, L. martagon album, L. davidi Maxwill. And the "difficult" ones, that you can now find in stock of good quality, are such things as L. speciosum rubrum, L. speciosum album, L. auratum platyphyllum, L. leucanthum and L. sulphureum.

Lilies have beauty beyond compare. Poets have sung their praises for thousands of years. They're native in America in a glorious variety of forms and colors. But for a long time, they were not happy in gardens. Like all wild plants, they disliked the climates and surroundings we subjected them to; they grew and thrived in their wild habitat and nowhere else. We needed garden lilies that would be permanent, that would grow in good clumps with many sturdy stalks and masses of flowers. We wanted a blaze of color from afar and detailed perfection when seen close to. Most lilies could not meet these terms.

There were a very few exceptions. Any reader can name them: Madonna, Tiger and Candlestick lilies. Their adaptability is due to the fact that they had been "domesticated" long before they arrived on our shores. The Madonna lily, L. candidum, was cultivated 2,000 years before the birth of Christ, and is, without any doubt, the oldest known cultivated garden plant. Tiger lilies, which the Chinese have grown for ages, and Candlestick lilies have also developed the kind of strength that comes of surviving against all obstacles for so long.

Hybrid Vigor

The Candlestick lilies have another source of strength—they are hybrids of several widely varying species. Crossing wild L. dauricum from China with L. croceum from Europe, Dutch growers raised hybrids with bright, cheerful flowers and good growth. Japanese gardeners also did some work with L. dauricum, crossing it with the little, upright, star-shaped, vivid red L. concolor. These Candlestick lilies, incidentally, although still being called L. umbellatum and L. elegans by many people, have been more accurately renamed L. hollandicum and L. maculatum.

These strains derive their strength from their wild ancestors, inheriting vigor and disease-resistance from both parent stocks. They have hybrid vigor. In this factor we find another clue to the lilies' needs. Either they must have hybrid vigor or they must derive a similar strength and endurance from centuries of garden culture. Obviously, the latter conditions cannot prevail in new varieties. For them, hybrid vigor is of the essence.

Neither hybrid vigor nor survival of the fittest can, however, entirely explain the revolution in the lily world. Important factors are new propagating methods, better understanding of the lily's requirements, and the many new fungicides and growing aids. The recent research in lily genetics has also caused big changes.

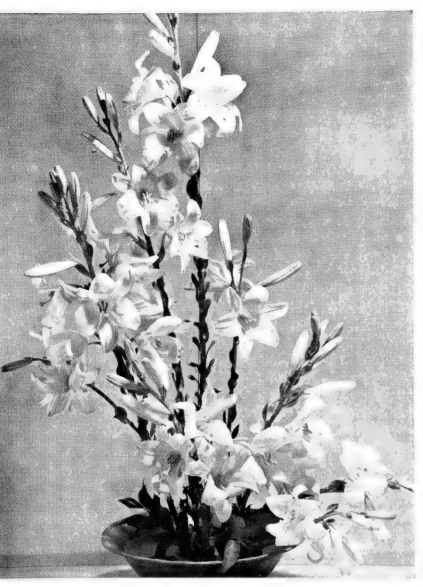
New propagating methods mean healthier bulbs. We have always been able to reproduce lilies in many ways. One long-used method is to detach the loose scales of the bulb at flowering time or shortly after, and store them properly in moist sand. Then each scale will produce one or more bulblets. Another familiar way is to use stems, heeled in and broken off at the same time; these also will yield bulblets. They are also formed on the underground part of the stem and in some lilies aerial bulbils are formed in leaf axils. All these methods have been used to multiply the lily.

Since lilies grown in this manner are an actual part of the bulb they were raised from, they inherit any disease or inherent weakness. As the quantity of bulbs increased, so did the ratio of exposure to diseases and, as time went on, quality suffered.

Lilies From Seed

Lilies can also, however, be propagated from seed. Thanks to a safeguard that nature has given plants, diseases cannot usually be carried over in seed. If further pains are taken and seed is saved from only the prettiest, healthiest and sturdiest plants, then these qualities will almost certainly be perpetuated. This is something that has only recently been recognized. In it, lily growers have found a means of producing stock of unparalleled health.

Health is also improved by better understanding of plants' needs. As more growers, professional and amateur, studied the lily's habits, they found that many old notions were questionable. Some experts had said deep planting was needed for many varieties; others recommended shade; still others that the roots be trimmed



CANDIDUM, CASCADE STRAIN

The best improvement of our times on L. candidum, the Cascade Strain, has exceptionally uniform flowers with good texture and perfect form. It has more vigor than most older Madonna Lilies

before planting or that bulbs be set out only in spring. Now we know the lily's needs are simple and easily met in most gardens. They want slightly acid, open, porous and well drained soil. Belying their delicate and often frail appearance, they require much more nourishment than we might expect: fertilizer rich in nitrogen, well rotted cow manure and similar substances. Lilies need sun and air, do not like much interference from other plants, and prefer to remain undisturbed for years. If they become crowded and cease to flower, they should be moved to a new location with room for expansion. I've moved lilies at almost any season, with a little care not to break the roots, and have seen no ill effects. Never plant a lily in a spot where other lilies have failed.

New Breeding

Scientists used to say that lilies would not cross with each other. The few experiments made seemed to prove that point. However, skeptics will persist, and from dabblings in England, in France, in Germany, the word slowly got around that maybe lilies could be crossed after all. Each stride forward, each cross successfully achieved, gives material for further hybridization. It is thus from the work of many patient gardeners that threads are spun for a whole fabric of lilies of all colors, sizes and seasons, lilies that have no barriers to still greater refinement and improvement.

Crosses within a species, that is, between closely related plants, can also add vigor—as long as these plants come from widely separated locations and grew in different soil and climatic conditions. This interesting point can be illustrated by the case of L. candidum. Somehow, over the years, it became sterile, and only vegetative reproduction could be used, which of course meant that diseases were perpetuated. Then in France a method was evolved to make the best forms of Madonna lily set seed. In this way a new strain was raised entirely free from bulb-borne pests and diseases. Thus was originated the now well-known Cascade Strain.

Cascade Strain

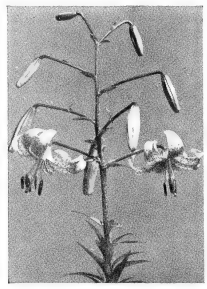
The Cascade Strain is now widely available for gardens. Highly disease-resistant, this kind has much improved white flowers with greater substance and wider petals than the older types. Despite their increased vigor, they resent deep planting as much as their weaker ancestors did. Beyond that, no cultural precautions need be taken. They seem happy in almost any well drained, sunny location.

The new vigor of these beautiful lilies has also made it possible to cross them with several other lilies. Colored Madonna lilies have been grown. Crossed with the "scarlet Martagon of Constantinople" (L. chalcedonicum), hybrids resulted that show vivid orange pollen instead of the usual yellow. New flower colors were originated by several breeders in New Zealand, England and this country. More work needs to be done with colored Madonna lilies before they can be supplied for gardens, for the very prettiest are usually not the strongest. The biggest step, however, has already been taken.

Then there are the native lilies, so different from L. candidum, and so difficult to adapt to cultivation—L. canadense and L. superbum of our eastern states; L. pardalinum, the Panther lily, and L. humboldti of the Far West. Their beauty challenges any hybridizer.

Luther Burbank, no less, gave his full attention to these. On his Santa Rosa, California, trial fields, Mr. Burbank raised over an acre of such hybrids, working on native lilies collected for him by the early explorers of the California and Oregon Coast ranges. L. pardalinum giganteum, the Sunset lily offered in so many catalogues today, is most likely a survival of Burbank's original work. Then in 1919, the late Dr. David Griffiths of the United States Department of Agriculture repeated Burbank's crosses with native lilies and raised fine hybrids. The beautifully shaped orange lily he called Shuksan shows every likelihood of remaining a popular variety. It is a worthy reminder of practical, yet scholarly, Dr. Griffiths, who did so much to popularize lilies in this country.

Yet, to increase a named variety, we must use vegetative reproduction. This can never give as good long-range results as seeds will. Here in Oregon, therefore, we repeated the work of Burbank and Dr. Griffiths. From types they selected, instead of from true natives, we developed the Bellingham hybrids. They have markedly increased vigor and bid fair to become popular.





TAHSMAN

Orange-red, densely spotted with purplish black, Talisman bears bulbils in leaf axils. It blooms in July on 6-foot stems, and shows Wilmottiae blood along with Tigrinum-umbellatum influence



MID-CENTURY HYBRIDS

The name Mid-century was chosen to indicate the turning-point these hybrids represent in lily development. Colorful and easy to grow, they vary from pale cornsilk yellow to deepest maroon

Golden Chalices

Another strain came about from a blending of L. hollandicum (umbellatum) and L. maculatum (elegans) strains. After raising several acres of hybrids between these two families, we found a surprising number of extremely vigorous plants with soft pastel flowers. The golden-yellow forms were segregated and inbred so that an almost true-breeding strain evolved. These lilies, with definite and unique golden-yellow coloring and with broad, overlapping petals, seem to have an inner glow, an indescribable radiance. They've been called the Golden Chalice lilies.

After the Golden Chalice strain was segregated, a very pretty group remained, with colors from palest cornsilkyellow to deepest maroon. These we named "Rainbow Hybrids." Gardeners who've tried them like their attractive variations of color and form, good substance and unusual vigor. Four of these hybrids were so outstanding they are being propagated as named varieties. They are Flamingo, Mandarin, Radiance and Tangerine. I recommend these new varieties for show purposes rather than general use. In time there will be ample stocks at lower prices.

Yet another line was achieved by mixing Tiger lily with Rainbow and Golden Chalice lilies. These are the Mid-Century hybrids, named for their year of introduction. Still other lines of breeding have involved L. henryi, the tall willowy lily from China that had golden yellow, nodding flowers, and various Chinese trumpet lilies. Results were again remarkable and their offspring, the Aurelian

hybrids, will be of immense value to gardens. Most of them will be featured in this fall's bulb catalogues.

Rose-Colored Trumpets

We are attempting now something that has fascinated breeders for a long time—raising a hybrid lily with large, rose-colored trumpet flowers. It must, of course, have vigor and all the other good qualities. Several pink species exist, but they are such weak things as L. japonicum and L. rubellum.

Nature, in its mysterious way, provided us with some mutations of large trumpet lilies. The petals had a definite pink tinge. From gardeners the world over such mutations have been collected, many crosses have been made and already we have some fine, tall, large trumpet lilies, sufficiently pink to stand up in the Pacific Coast's summer sun. They cannot, as yet, maintain strong color where high night temperatures prevail. But we have every reason to hope our efforts soon will be successful, and the time is not far off when we will have pink hybrid lilies in various shades and sizes.

When that time comes, hybrid garden lilies will be as common in America as tulips and daffodils are now. Hundreds of new varieties and strains will then exist, for there will be lilies of every color, shape and size for every month from May to October or November. Modern lilies are already a plant to be reckoned with. If you want to be a progressive gardener, if you want the best and most beautiful in your garden, the best advice I can give is to look at these lilies.



OLYMPIC HYBRIDS of Lilium centifolium have waxy trumpets tinged pink or brown

Plant lilies to bloom all summer

by JAN DE GRAAFF, noted Oregon lily hybridizer



GOLDEN CHALICE hybrid lilies are hardy, disease resistant; include many shades from pinkish-orange to orange-reds to deep reds.

T is fun to plan a garden around lilies. They flower from early June to October or until frost sets in. They lend it a keynote not only of color but of character, intrinsic value and dignity. Lilies are new and not yet well known. They are easy to grow and inexpensive. This is gardening at its best, not the kind only a few people can afford, but appealing to anyone who enjoys nature and loves to work with plants.

Lilies require a good fertile soil that is well-drained. They do not require pockets with sand or humus or particular locations where soil is especially dry or damp. We grow them well in a field that is treated in our routine manner of farming. And our lilies do grow well! This is partly because we build up the soil. For two years we plant cover crops of oats and vetch and then alternate with bulbs for the next year or two. The green cover crops are plowed under early in the year and from then on until fall, the land is summer-fallowed. Like all our land, the field is perfectly drained, an im-

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LILY GROUPS IN MANY COLORS. Here in the foreground, Pagoda, a marigold-orange, with the orange Valencia, mid-right, the recurved orange Shuksan, top, and the recurved red *Lilium pardalinum giganteum* Sunset, center and top right.



portant factor for healthy lilies. Even though our summers are dry in this Pacific coast region of Oregon, there is always moisture present, for the rains of winter and spring are retained by the large amounts of humus accumulated from the cover crops plowed in.

You may say that under these conditions in our ideal climate, success with lilies is inevitable. Let me, however, tell vou about a famous experimental planting at the other side of the continent: the garden of the late Mr. William N. Craig, of Weymouth, Massachusetts. Here on a couple of city lots, in an extremely heavy clay soil which was considered by expert gardeners to be good for nothing at all, Mr. Craig grew over 100 varieties and species of lilies, many of them in commercial quantities. His marked success, the many medals that he won with his perfect blooms at local and national flower shows, are still talked about among lily enthusiasts. The secret was a soil that, though heavy, was well drained; a soil that retained moisture, yet was never waterlogged. I could cite many other instances, gardens in Northern Canada and in the deep South. Whenever lilies are well grown, you will find the same

Well-drained, porous soil is easily achieved in almost any garden. Lilies prefer a neutral to slightly acid soil, so when this is not available, you should make some adjustment to provide it. You should also pay close attention to the plants you associate with lilies. For, however healthy and vigorous, lilies cannot stand the competition of stronger shrubs or trees and often of many of the heavier feeding herbaceous plants. They should have some open space around them so that sun and wind can reach them and the plants can grow strong, straight stems.

However, lilies do like a bit of ground cover, some slight protection against the hot midday sun which might warm the soil too much and scorch the often tender young foliage. For this purpose I recommend low-growing annuals and perennials, such as *Phlox subulata*, *Iberis sempervirens*, snowflake and the smaller veronicas. Primroses in their many varieties make a beautiful foil for lilies, for early in the year they provide gay flowers yet also give some protection to the young lily shoots. Later on, it is the tall stems of the lilies which shade the primroses.

Lilies also have a place in the herbaccous border. The color accents of the Fiesta hybrids group well with white campanulas. The informally-shaped, brilliant flowers and graceful stems of *L. henryi* and its hybrids of the Sunburst type combined with blue campanulas and aconites are a precious asset to any garden. Set against a background of rhododendron or evergreens, the massive heads of the new trumpet lily groups, such as the Olympic hybrids and the Green Mountain, have great distinction.

Then there is that wonderful combination, the Cascade strain of *L. candidum*, its wide-open, large white flowers contrasted with a good strain of light blue delphinium, such as the Blue Jay or Summer Skies of the Pacific Giant types. There is that finest of all old lilies, *L. testaceum*, or the Nankeen lily, best seen against a dark strain of delphinium such as Black Knight.

Other herbaceous plants that can be used as medium-sized ground covers to make charming effects with contrasting lilies are the hostas, the Heuchera sanguinea or coral bells. Aquilegia. Veronica longifolia subsessilis and the well known Sedum spectabile. Thalictrum glaucum and Thalictrum aquilegifolium both have attractive leaves and are perfectly hardy. Their maidenhair type of foliage is good for cutting and can be used to advantage in flower arrangements which feature lilies. T. aquilegifolium and the T. glaucum grow in either sun or shade and are therefore good foils for lilies that require both. Finally, do not overlook the value of ferns in combination with lilies. Like the other plants mentioned, they keep the soil cool and yet do not encroach too much on the lilies.

In any such plantings, be sure that the location of the bulbs is well marked—use not just a pot label or small stake, but preferably a few short stout wire stakes outlining the area where the bulbs are planted. I feel sure that many lilies have succumbed in the herbaceous borders of our country through careless or over-zealous hoeing in the spring and when they are dormant.

You should plan a good lily garden for three or four distinct seasons. It is quite easy to have a definite effect in the border with lilies as the keynote from May to June; another combination from early to late July; a third for early August and still another to last until frost. Plan your early lily garden to combine with the German and Siberian iris, especially the new varieties. Plant plenty of the good veronicas, Doronicum for yellow, hardy pinks and other Dianthus varieties; use bleeding heart and lupines in those parts of the country where they do well. Intersperse this planting with the new Lilium umbellatum hybrids such as the Golden Chalice strain, or the less expensive Rainbow strain, with clumps of L. martagon album and with some of the newer Martagon hybrids.

For your early summer garden, add the blues of delphinium with Cascade Madonna lilies and perhaps even L. testaceum, that most beautiful of all hybrids, for the special color accent that you need to give relief to the blue. It is here, too, that the Mid-Century hybrids, crosses of L. umbellatum x tigrinum, find their rightful place. A clump of Pagoda or Enchantment brightly shining against the firm, shiny foliage and the bright lemon-yellow flowers of Oenothera youngi and its sister species, O. missouriensis, is a true horticultural achievement.

For the August garden, we have the trumpet lilies, from the earliest L. centifolium hybrids, such as the new Olympic strain, to the later L. sargentiae and L. leucanthum hybrids, like the Green Mountain and the still newer Green Dragon strain. Lilies like these are really big. They need a setting that will do them justice. The new phloxes, Shasta daisies and the gorgeously colored new Tritomas will afford just that. A large group of these tall, substantial lilies in a setting of red hot pokers and the newer, not-so-tall, early flowering, hardy asters such as Peace. Plenty and Prosperity, give an almost Oriental effect.

Then, for September and October we have the various strains and clones of *L. speciosum* and the noble trumpets of *L. formosanum*, especially the St. Louis strain which is tall and strong-

growing. Set them off with a display of summer and fall flowering *Aster frikarti*, one of the finest of perennials, or with a group of chrysanthemums.

A different kind of gardening is the use of lilies in the broader land-scape picture. Here they may highlight a woodland path or brighten an otherwise dull corner. Near a *Viburnum tomentosum*, try some Green Mountain and Olympic hybrid lilies, both of the giant trumpet type. From early July till August they flower and perfume the air.

To extend the flowering season of this group of lilies, add from year to year to the planting. Set some L. martagon album against dwarf red-leaved Japanese maples with cut and laciniated foliage, charming plants to use as a contrast for the lower-growing lilies. Follow the L. martagon with Lillian Cummings and a few of the Fiesta hybrid lilies. When these are in flower, you can see the buds on your L. henryi hybrids and on the L. speciosum Red Champion and L. speciosum White Perfection, the purest clone of L. speciosum album.

Lilies in the woodland are another matter. Lilies must have light, air and sunlight for at least part of the day and a porous, well-drained soil. Hence the ideal woodland is one of oak and birch with perhaps some low-growing shrubs as undergrowth. The Bellingham hybrids are at their best here, surpassing their parents in hardy vigor.

In little clearings, I like to see a clump or two of L. auratum and especially the new vigorous strains that are now grown from seed in North America. As ground covers, use the fragrantflowered Polygonatum multiflorum major which will stay green until frost. Plant some of the hostas, such as H. subcordata grandiflora (H. plantaginea), which makes a splendid ground cover for lily beds. Ajuga genevensis is another good ground cover for sun or shade. Then there are the taller-growing snakeroots, Cimicifuga racemosa and C. racemosa simplex. Both are handsome, shade-loving plants, suited to naturalizing. C. racemosa simplex flowers in the fall; C. racemosa in July.

Lilium henryi hybrids, especially the Aurelian Sunburst type, are magnificent in light shade. The choice colors are brought out to the very maximum of delicacy and refinement; the slight shading and protection from rain or hail that they receive from surrounding trees will allow the foliage and the flowers to remain unmarred and without weather stains. While the true L. henryi usually needs staking, the newer hybrids have stiffer stems and will not require any special support.

For stronger color accents, the Lilium davidi hybrids and especially the Fiesta group are very satisfactory under and among trees. L. davidi willmottiae and either its strain that we call L. maxwilli or the new bulbil-bearing clone, Talisman (which like L. tigrinum almost overwhelms the gardener with its bountiful harvest of bulbils), do well in semi-shade. Talisman is the ideal lily with which to experiment. The stems are covered with bulbils, one in the axil of each leaf. When mature, they can be taken off and planted to flower in one or two years.

Whatever type of garden you have, there should be a spot in it where some lilies will be at home and add brilliant color or striking white during the summer months.



